

# **User Manual**

## **HIGH SPEED DOME**

### **IP CAMERA**

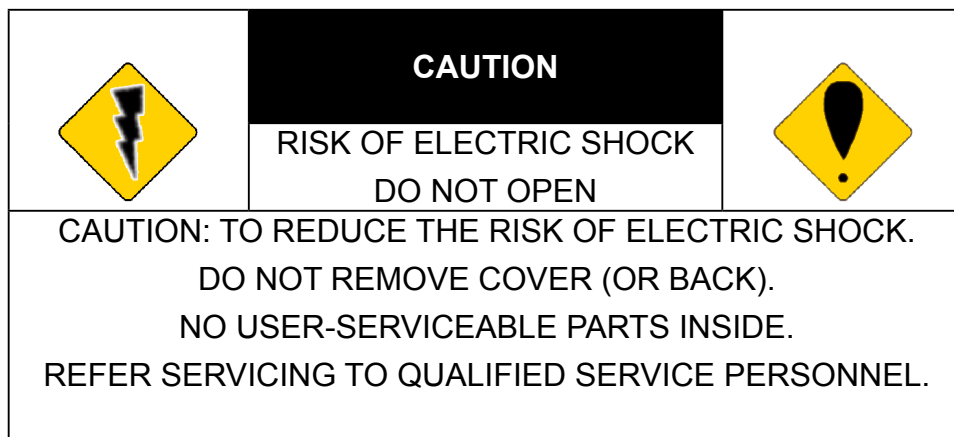


## **WARNINGS**

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

DO NOT INSERT ANY METALLIC OBJECT THROUGH VENTILATION GRILLS.

## **CAUTION**



## **COPYRIGHT**

THE TRADEMARKS MENTIONED IN THE MANUAL ARE LEGALLY REGISTERED TO THEIR RESPECTIVE COMPANIES.

# **CONTENT**

<b>I.</b>	<b>Preface</b>	<b><u>4</u></b>
<b>II.</b>	<b>Product Specifications</b>	<b><u>4</u></b>
<b>III.</b>	<b>Product Installation</b>	<b><u>7</u></b>
<b>A.</b>	Monitor Setting	<u>7</u>
<b>B.</b>	Hardware Installation	<u>8</u>
<b>C.</b>	IP Assignment	<u>10</u>
<b>D.</b>	Install ActiveX control	<u>12</u>
<b>IV.</b>	<b>Live Video</b>	<b><u>18</u></b>
<b>V.</b>	<b>IP Camera Configuration</b>	<b><u>22</u></b>
<b>A.</b>	System	<u>23</u>
<b>B.</b>	Network	<u>27</u>
<b>C.</b>	A/V Setting	<u>49</u>
<b>D.</b>	Event List	<u>55</u>
<b>VI.</b>	<b>Network Configuration</b>	<b><u>63</u></b>
<b>VII.</b>	<b>I/O Configuration</b>	<b><u>65</u></b>
<b>VIII.</b>	<b>Factory Default</b>	<b><u>67</u></b>
<b>IX.</b>	<b>Package Contents</b>	<b><u>68</u></b>
<b>X.</b>	<b>Micro SD Card Compatibility</b>	<b><u>69</u></b>

## I. Preface

This IP Camera is a 1.3Megapixel PTZ IP camera. It has the web server built in. User can view real-time video via IE browser. IP Camera supports simultaneously H.264, Motion JPEG & MPEG4 video compression and dual streaming which provides smooth and high video quality. The video can be stored in the Micro SD card and played back remotely. With user friendly interface, it is an easy-to-use IP camera which is designed for security application.

## II. Product Specifications

Main Features:

- 1.3 Megapixel Real Time 22X/12X zoom module
- 1 / 3" 1.3M Panasonic CMOS sensor
- 2D+3D Digital Noise Reduction
- Digital Wide Dynamic Range
- Sense Up adjuston
- Shutter Speed adjuston
- True Day/Night function – IR Cut Filter (ICR)
- Digital Image Stabilizer
- Power over Ethernet
- 2-Way Audio
- H.264/ M-JPEG/ MPEG4 compression
- Micro SD card backup
- Support iPhone/Android/Mac
- Triple Streaming
- SDK for Software Integration
- Free Bundle 36 ch recording software

HLT-S30 IP Speed Dome Camera Specifications

	HLT-S30/22X	HLT-S30/12X
<b>Hardware</b>		
CPU	ARM 9 ,32 bit RISC	
RAM	256MB	
Flash	16MB	
Image Sensor	1/3" 1.3M Panasonic CMOS sensor	
Lens Type	22X optical zoom lens	12X optical zoom lens
Focal Length	f=4.7~103.4mm	f=5.2~58.8mm

Maximum Aperture	F1.6~F3.1	F1.8~F3.0
Pan / Tilt Range	Pan: 0°~320° / Tilt: 0°~90° auto flip	
Manual Control Speed	Pan: 0.45°~90°/s / Tilt: 0.35°~45°/s	
Preset Speed	200°/s	
Preset Points	128	
Preset Resolution	0.15°	
Patrol	8 groups	
Auto Pan	Yes	
Sensitivity	0.05 lux @F1.6(B/W), 0.1 lux(Color)	
Electronic Shutter	1/5 ~ 1/120000s	
BLC	Off / BLC / HSBLC	
Day & Night	Auto / Color / B/W with auto ICR	
AGC	-5 ~ +2 (8 levels)	
Sense UP	Off ~ x256 (10 levels)	
3D DNR Mode	Off / On / Auto	
WDR Mode	Off / Low / Middle / High	
Digital Image Stabilizer	Off / On	
Video Orientation	Flip / Mirror	
Preset Focus Mode	Auto / Manual	
I/O	1 D.I / 1 Relay out	
Audio	G.711(64K) and G.726(32K,24K) audio compression Input : 3.5mm phone jack Output: 3.5mm phone jack, Support 2-way.	
Power over Ethernet	Yes	
Power Consumption	12V DC Power consumption Max: 7.7W PoE Power consumption Max: 9.3W	12V DC Power consumption Max: 7.5W PoE Power consumption Max: 9W
Dimensions (mm)	149(W)x161.3(H)x150(O)	
Operating Temperature	-5° C ~ +45° C	
Network		
Ethernet	10/ 100 Base-T	
Network Protocol	HTTP, HTTPS, SNMP, QoS/DSCP, Access list, IEEE 802.1X, RTSP, TCP/IP, UDP, SMTP, FTP, PPPoE, DHCP, DDNS, NTP, UPnP, 3GPP, SAMBA	
Wireless (optional)		
Wireless Type	802.11n/b/g	
Security	WEP,WPA-PSK,WPA2-PSK	
WPS	Yes	
System		

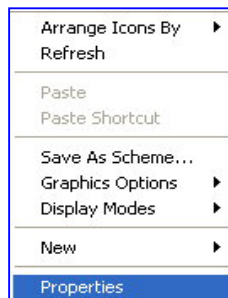
Video Resolution	1280x1024@30fps, 1280x960@30fps, 1280x720@30fps, 640x480@30fps, 320x240@30fps, 176x144@30fps
Video Adjust	AES, Iris, BLC, Day & Night, AGC, Sense-up, 3D-DNR, WDR, Flip, Mirror, R-gain, B-gain, Sharpness, Zoom bar
Triple Streaming	Yes
Image Snapshot	Yes
Full Screen Monitoring	Yes
Privacy Mask	Yes, 3 different areas
Compression Format	H.264 / M-JPEG / MPEG4
Video Bitrate Adjust	CBR, VBR
Motion Detection	Yes, 3 different areas
Triggered Action	Mail, FTP, Save to Micro SD card, Alarm in, Samba
Pre/ Post Alarm	Yes, configurable
Security	Password protection, IP address filtering, HTTPS encrypted data transmission, 802.1X port-based authentication for network protection, QoS/DSCP
Firmware Upgrade	HTTP mode, can be upgraded remotely
Simultaneous Connection	Up to 10
<b>Micro SD Card Management</b>	
Recording Trigger	Motion Detection, IP check, Network break down (wire only), Schedule, D.I
Video Format	AVI, JPEG
Video Playback	Yes
Delete Files	Yes
<b>Client System Requirement</b>	
OS	Windows 7, 2000, XP, 2003, Microsoft IE 6.0 or above, Chrome, Safari, Firefox
Mobile Support	iOS 4.3 or above, Android 1.6 or above.
<b>Hardware</b>	
Suggested	Intel Dual Core 2.53G, RAM: 1024MB, Graphic card: 128MB
Minimum	Intel-C 2.8G, RAM: 512MB, Graphic card: 64MB

\*SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

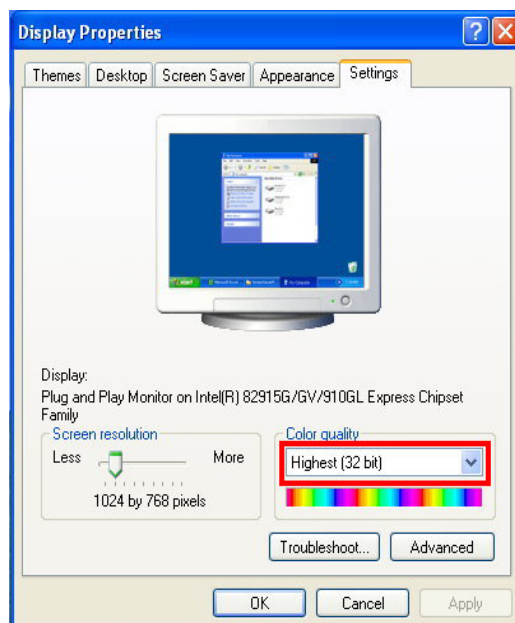
## III. Product Installation

### A. Monitor Setting

1. Right-Click on the desktop. Select “ Properties”



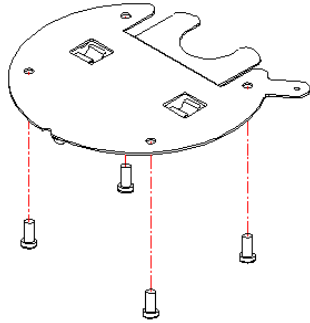
2. Change color quality to highest (32bit).



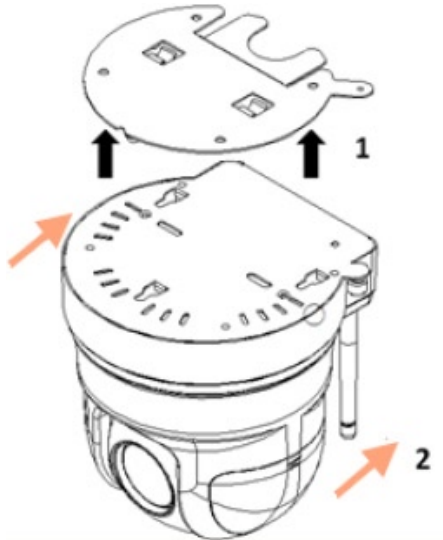
## B. Hardware Installation

### 1. Installation

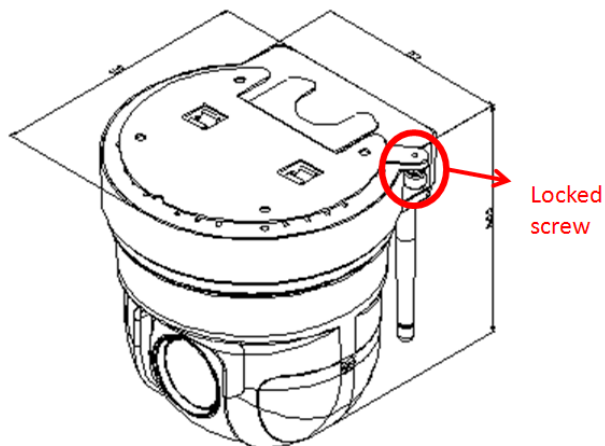
**STEP 1:** Tighten four tapping screws into the ceiling.



**STEP 2:** Connect the base and the camera, then push the camera inward to fix it.



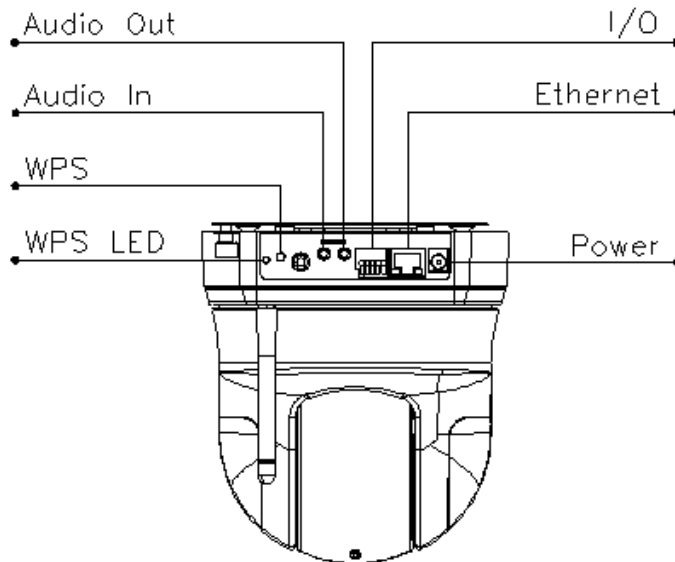
**STEP 3:** Lock the screw and Finished





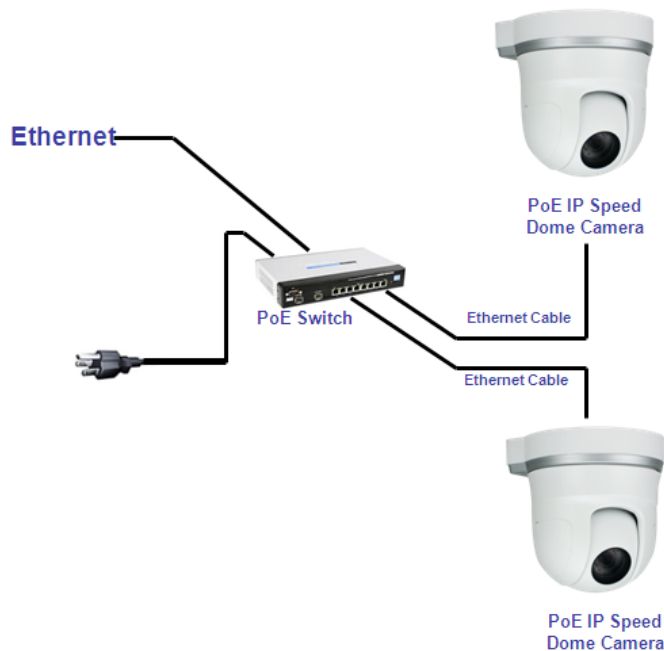
## 2. Connector Instruction

The camera connectors is as below. Connect the power and the ethernet with the camera. About I/O setting, please refer to the chapter : "[I/O Configuration](#)" for detail.



## 3. PoE ( Power Over Ethernet)(Optional) **802.3at, 30.0W PoE Switch is recommended**

Power over Ethernet (PoE) is a technology that integrates power into a standard LAN infrastructure. It enables power to be provided to the network device, such as an IP phone or a network camera, using the same cable as that used for network connection. It eliminates the need for power outlets at the camera locations and enables easier application of uninterruptible power supplies (UPS) to ensure 24 hours a day, 7 days a week operation.

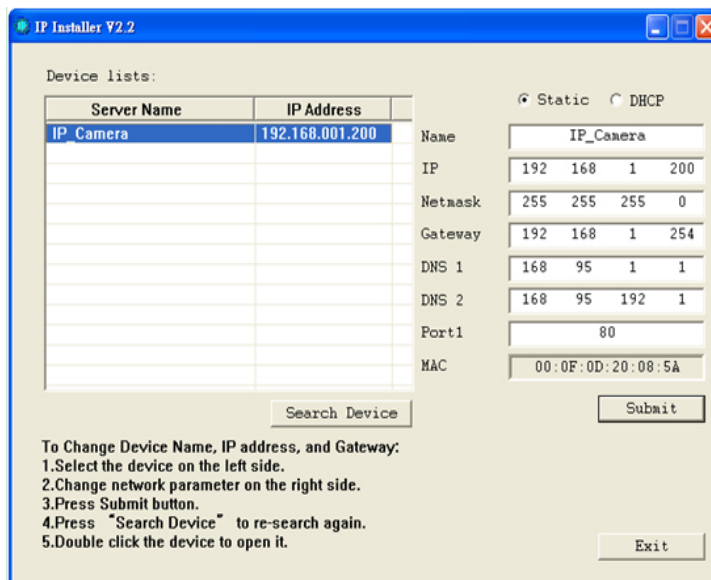


## C. IP Assignment

1. You can use the software "IP Installer" to assign the IP address of IP Camera.  
The software is in the attached CD.
2. There are two language versions of IP installer. Choose one as your need:  
IPInstallerCht.exe: Chinese version  
IPInstallerEng.exe: English version
3. There are 3 kinds of IP configuration.
  - a. Fixed IP (Public IP or Virtual IP)
  - b. DHCP (Dynamic IP)
  - c. Dial-up (PPPoE)
4. Execute IP Installer
5. For Windows XP SP2 user, the following message box may pop up. Please click "Unblock".



6. IP Installer configuration:



7. IP Installer will search for all IP Cameras connected on Lan. Click “Search Device” to refresh the result list.
8. Click one of the IP Camera listed on the left side. The network configuration of this IP camera shows on the right side. You may change the “name” of the IP Camera as your preference (eg: Office, warehouse). Change the parameter and click “Submit” . It will apply the change and reboot the Device.



9. Please make sure that the IP address of your PC and IP Camera are on the same subnet.

**The same Subnet:**

IP CAM IP address: 192.168.1.200

PC IP address: 192.168.1.100

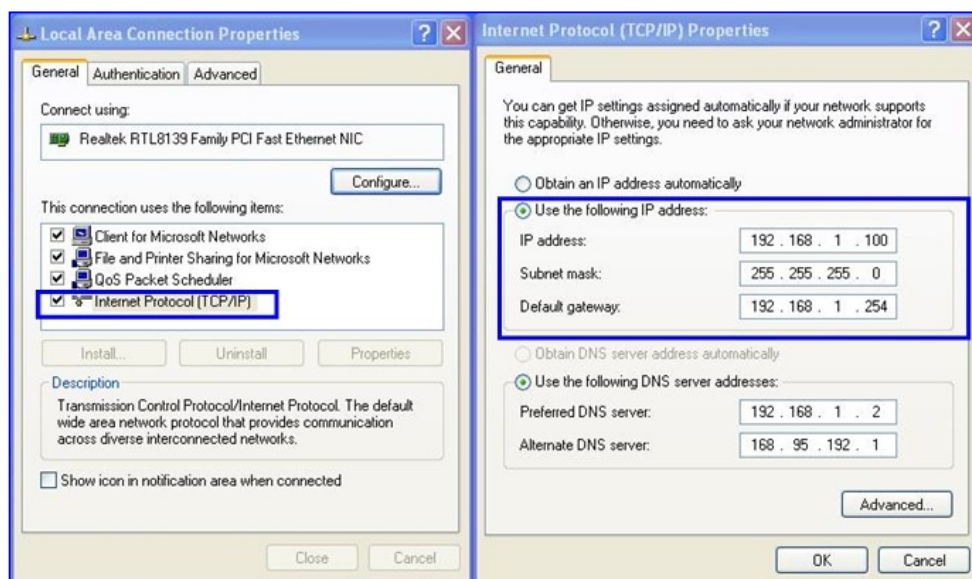
**Different Subnets:**

IP CAM IP address: 192.168.2.200

PC IP address: 192.168.1.100

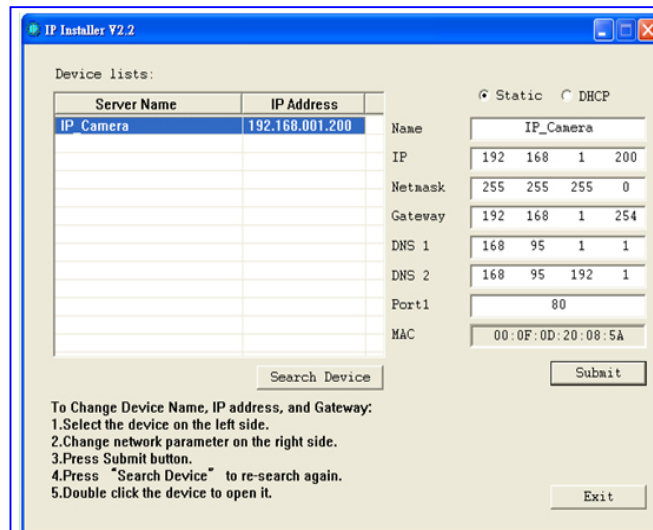
**To Change PC IP address:**

Control Panel→Network Connections→ Local Area Connection Properties→  
Internet Protocol (TCP/IP) → Properties

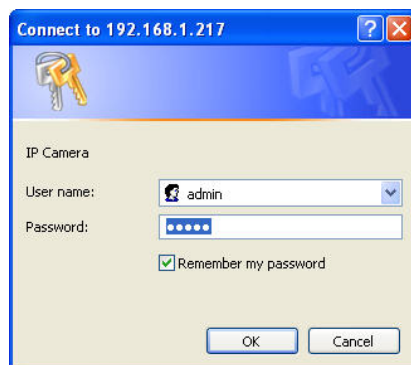


10. A quick way to access remote monitoring is to double-click the selected IP

Camera listed on "Device list" of IP Installer. An IE browser will be opened.



11. If you link to the IP Camera successfully, there pops a box asking you to log in. Please key in the default user name "admin" and password "admin" when you link to the IP Camera for the first time. You can revise the user name and password later. Please refer to Paragraph : "[User Management](#)".



## D. Install ActiveX control

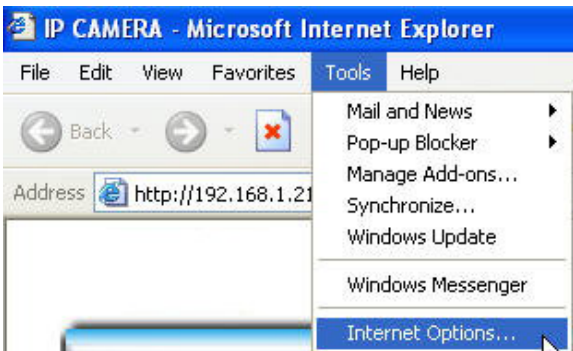
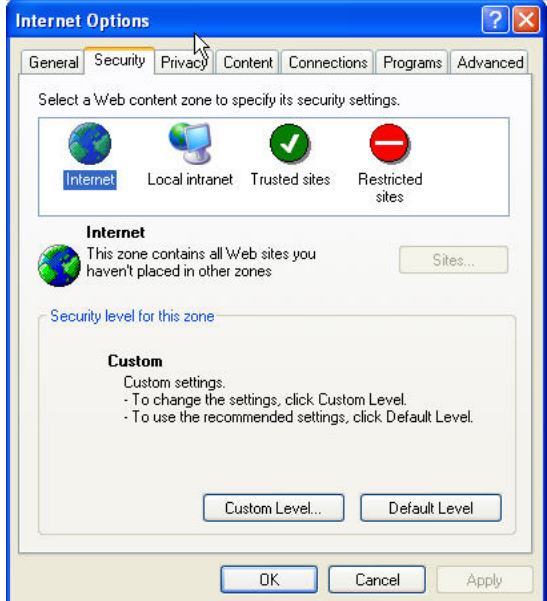
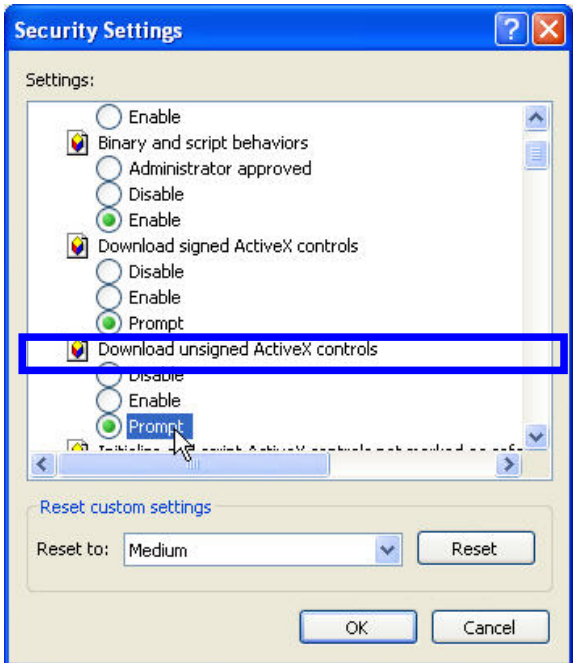
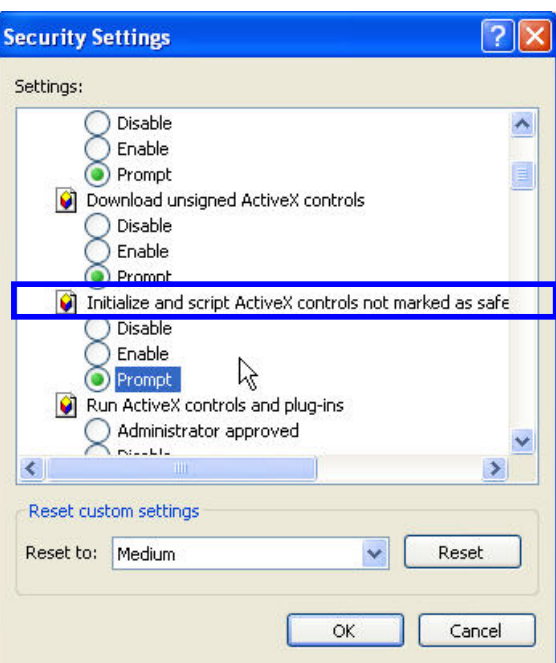
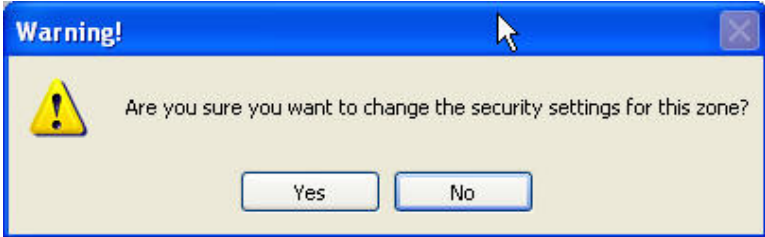
1. To users of IE 6.0 above

At the first time you access the camera via IE, it will ask you to install the ActiveX component. If the installation failed, please check the security setting for the IE browser.

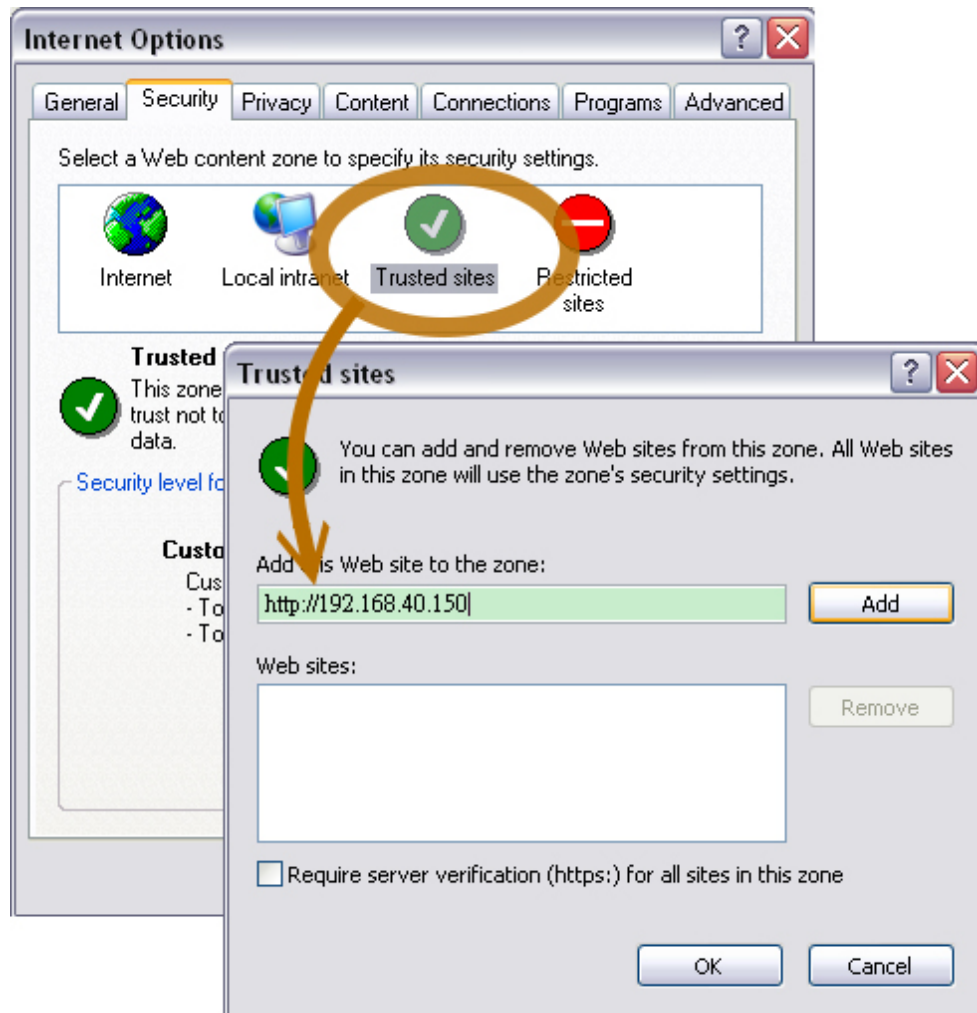
- a. Follow the steps: IE → Tools → Internet Options... → Security Tab → Custom Level... → Security Settings.

Find the option "Download unsigned ActiveX control" → Select "Enable" or Prompt.

Find the option "Initialize and script ActiveX controls not marked as safe" → Select "Enable" or Prompt.

<p style="text-align: center;"><b>1</b></p> 	<p style="text-align: center;"><b>2</b></p> 
<p style="text-align: center;"><b>3</b></p> 	<p style="text-align: center;"><b>4</b></p> 
<p style="text-align: center;"><b>5</b></p> <p style="text-align: center;">When popup the following dialogue box, click “Yes”.</p> 	

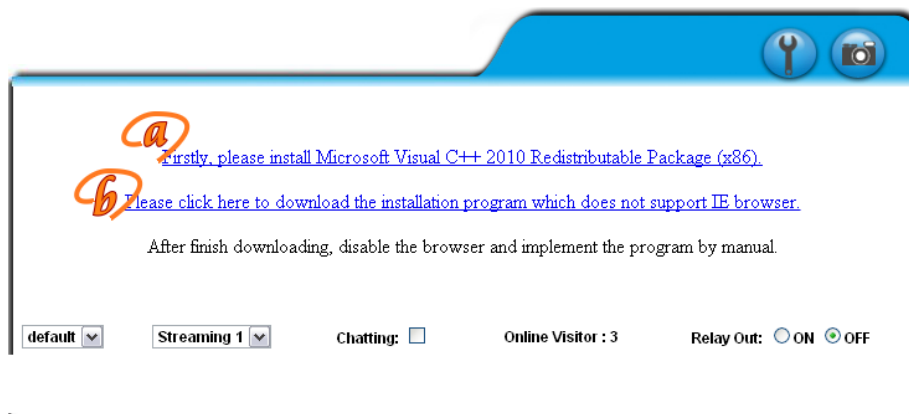
- b. You can choose another way. Go to: IE→Tools → Internet Options... → Security Tab → Trusted sites → Add the IP address and click "OK".  
In the site list you can key one single IP address or a LAN address. For example, if you add "192.168.21.\*", all the IP address under .21 LAN will be regarded as trusted sites.



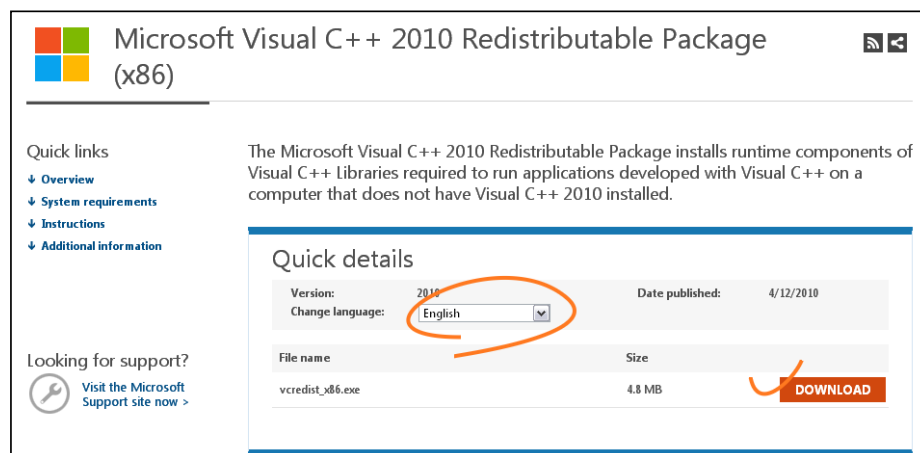
## 2. Use Non-IE Web Browser

If you use firefox or google chrome to access the IP camera but fail to watch the live video, please follow the steps to install necessary tools:  
(the following pictures are based on chrome.)

- a. You may see the prompt message as the picture below. First, Click the link:  
"Firstly, please install Microsoft Visual C++ 2010 Redistributable Package (x86)."

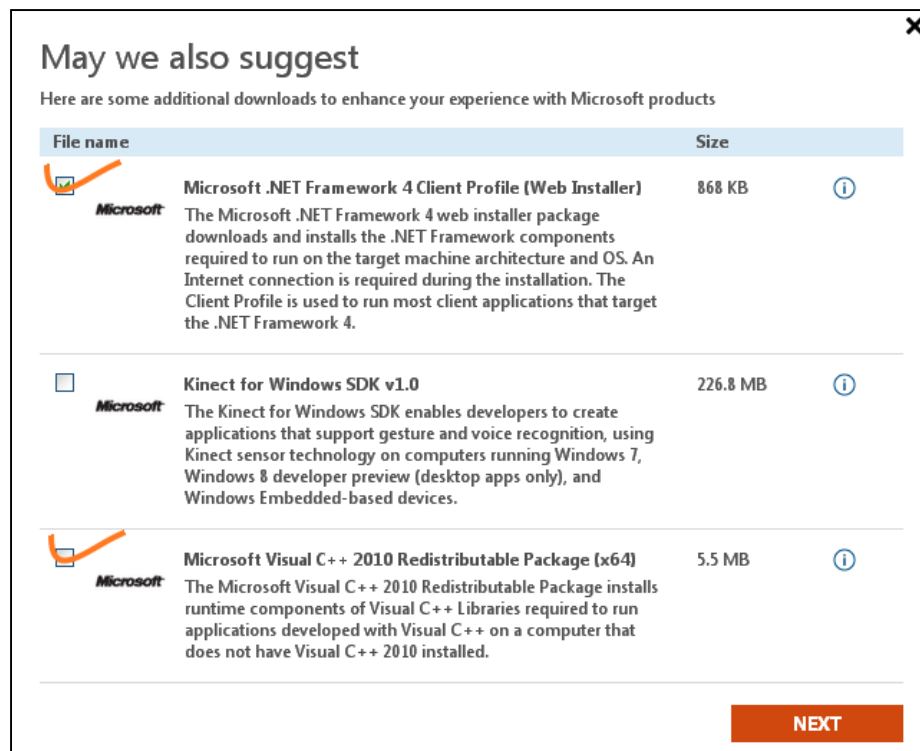


- (i) The link conducts you to the Microsoft official site that you can download the tools. Please select the language and click "download".



- (ii) In the pop-up window, please tick the first and the third file as the picture below. Click "Next" to download both "Microsoft .NET Framework 4 Client Profile (Web Installer)" and "Microsoft Visual C++ 2010 Redistributable Package (x64)".

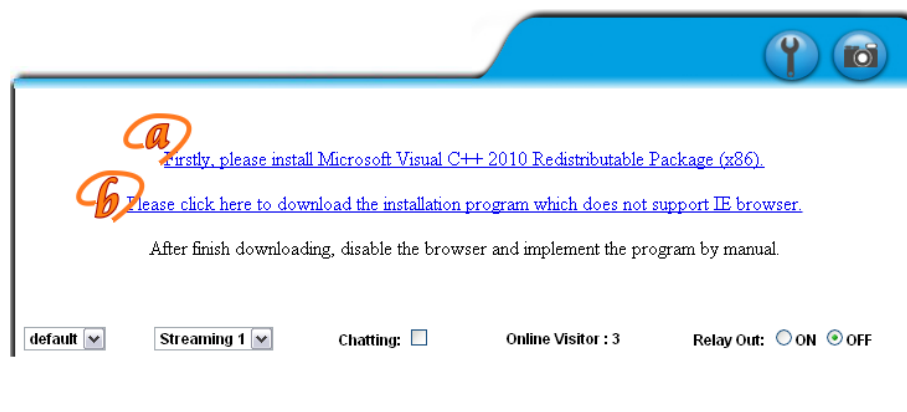




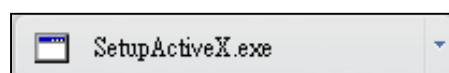
- (iii) After finishing downloading, execute the two files respectively to install them. The windows may ask you to reboot the PC when the installation finished.



- b. Then, Click the second link "Please click here to download the installation program which does not support IE browser." to download Setup ActiveX.



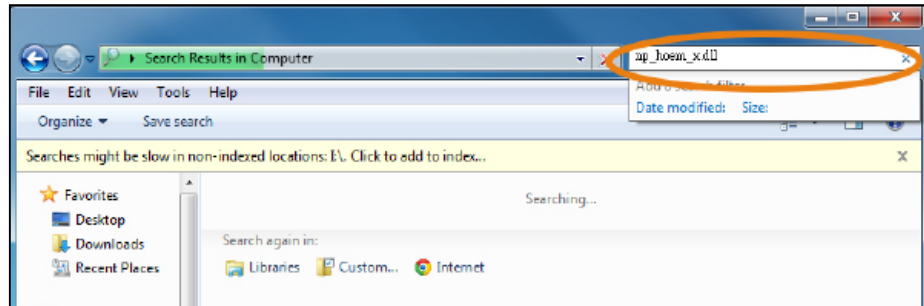
After finishing downloading, execute the files to install ActiveX. Then restart the browser.



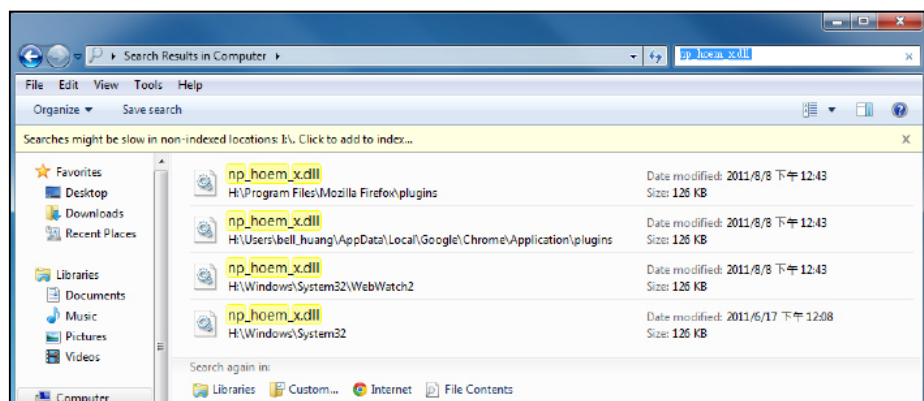


c. If you execute the steps above but still cannot see the live video normally, please try the solution:

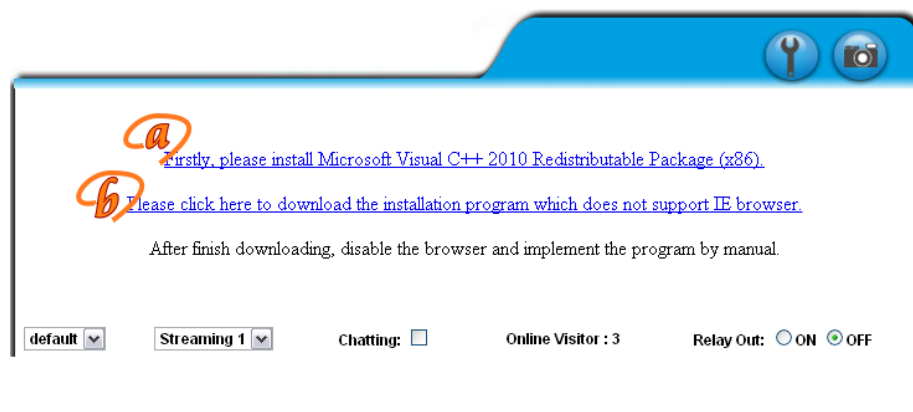
- (i) Search for the file "np\_hoem\_x.dll" in your system disk. For Windows XP users, please go to "Start" → "Search" → Search for "All files and folders" and key in "np\_hoem\_x.dll". For Windows 7 users, please use the search bar on the top-right of the Windows Explorer.



- (ii) Delete all the files named "np\_hoem\_x.dll". They're the ActiveX control tools having been installed in your computer, but the old version of ActiveX might not compatible with the new version of browser. Therefore, we delete them in order to install the latest ActiveX control.

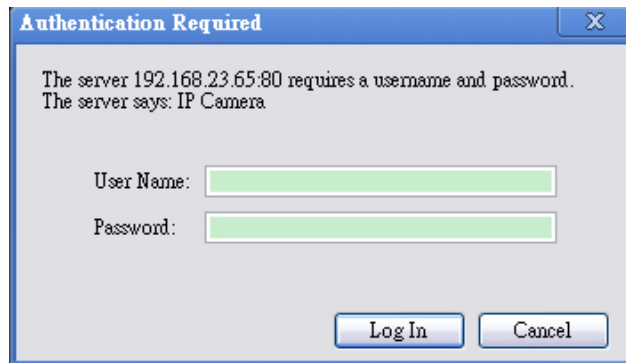


- (iii) Start your web browser, and repeat the step 2-b: "Download the installation program which does not support IE browser" to download and install ActiveX.

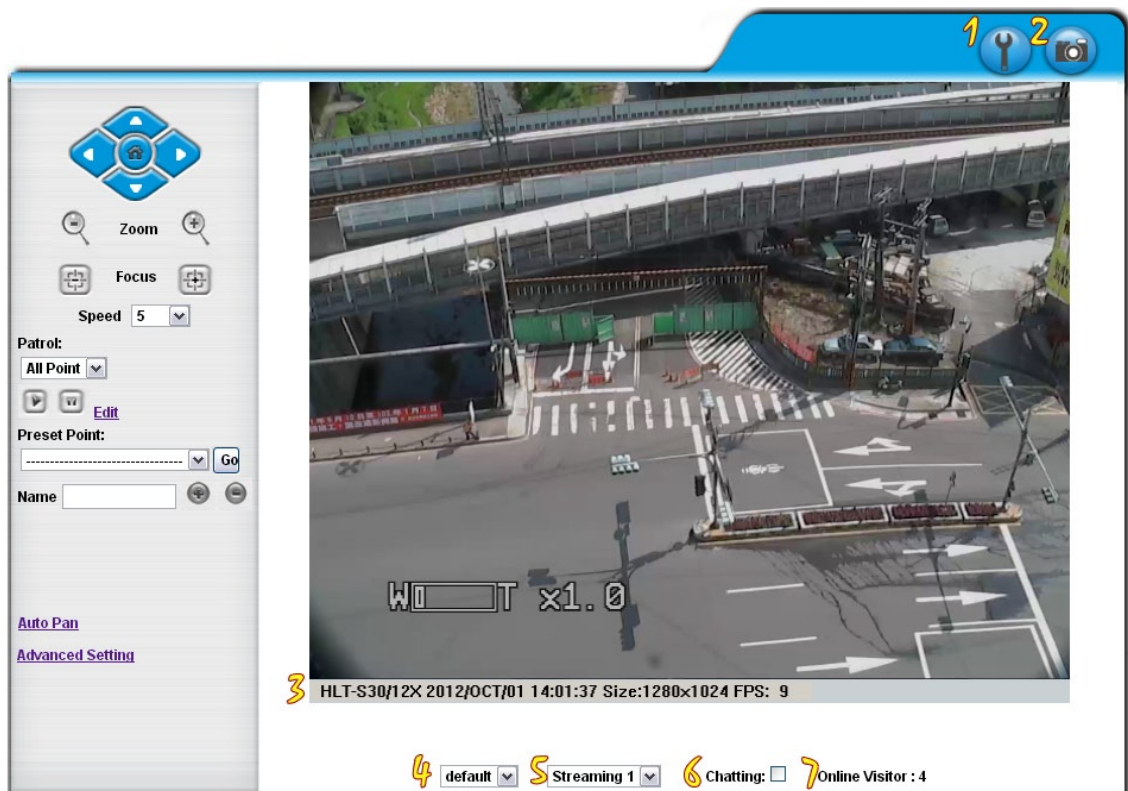


## IV. Live Video



Start an IE browser, type the IP address of the IP camera in the address field. It will show the following dialogue box. Key-in the user name and password. The default user name and password are “admin” and “admin”.



When the IP Camera is connected successfully, it shows the following program interface.



Double-click the video to switch to full screen view. Press “Esc” or double-click the video again back to normal mode.

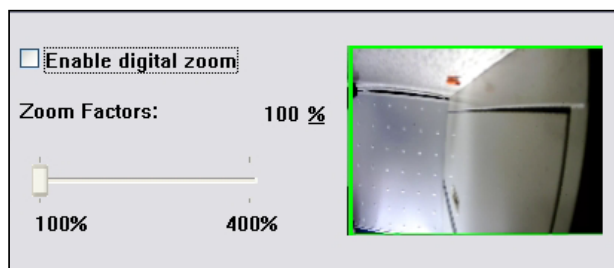
1.  : Get into the administration page
2.  : Video Snapshot

3. Show system time, video resolution, and video refreshing rate
4. Adjust image, 1/2x, 1x, 2x
5. Select video streaming source (If in "Video Setting" the streaming 2 setting is closed, this option will not appear here.)
6. IP Camera supports 2-way audio. Click the "Chatting" check box, then you can use microphone connected to the PC to talk to the Camera side.
7. Show how many people connect to this IP camera.

Snapsho <u>t</u>	Null
Reco <u>r</u> d Start	100
M <u>u</u> te	200
Fu <u>l</u> l Screen	300
Z <u>o</u> om	400
Fr <u>a</u> meBuffmSec ▶	500






Right-Click the mouse on the video, it will show a pop-up menu.

1. Snapshot: Save a JPEG picture
2. Record Start: Record the video in the local PC. It will ask you where to save the video. To stop recording, right-click the mouse again. Select "Record Stop". The video format is AVI. Use Microsoft Media Player to play the recorded file.
3. Mute: Turn off the audio. Click again to turn on it.  
The "mute" button does not affect the playback recording video. As long as the "IP Camera to PC" option in the audio setting is enabled, all the audio will be recorded into the playback video even you click "mute" in the live page.
4. Full Screen: Full-screen mode.
5. ZOOM: Enable zoom-in and zoom-out functions. Select "Enable digital zoom" option first within the pop-up dialogue box and then drag and drop the bar to adjust the zoom factors.




6. Frame Buffm Sec: Build a buffm to accumulate several video frame and play at a regular intervals. This function can make video smooth-going when the Network speed is slow and lag. If you select "100", the interval between every frame is fixed to 100 mSec. The slower the Network is, the bigger value should be selected. The default value is null.

- How to perform PTZ

1. the 4-direction arrows  are used to shift the camera view. The bigger value you select in "Speed", the longer the moving range becomes by each click on the arrow.
2. If you click the house icon , the camera view turns to initial position.
3. Use magnifier icons  to zoom in/ zoom out. Use bullseye icons   to adjust focus.

- How to set a preset point





1. Use the 4-direction arrows, zoom, and focus function to shift the camera view.
2. After you adjust the camera view to where you want to set a preset point, select a number from "Preset Point" drop-down menu, key in a name as you like in "Name" column, and click "+" button . If you succeed, the point name you set will be added to the point list.
3. When you select that point from the drop-down menu and click "Go", the camera view will move to where you had set.

- How to set a patrol group

Patrol		
Group Name	Run Period	
Railways	Always	
Preset Point	Stop Time	Focus Mode
1: 1:p1	10	Manual Focus
2: 4:col	13	Auto Focus
3: 18:cam	10	Manual Focus
4: 56:road 2	12	Auto Focus
5: None	10	Manual Focus
6: None	10	Manual Focus



1. To build a new group, select a number from "Patrol" drop-down list, and click "Edit". You can customize up to 8 groups.
2. Give the group name, and select how long the patrol lasts. If you select "Always", the camera will keep patrol until someone stop it manually.
3. For each number in the list, select a preset point, the interval stopped on that point and auto focus/ manual focus. If you select manual focus, remember to adjust the focus to clear when you set up that preset point.
4. After completing the setting, click "Save" and close the patrol group setting page. If you succeed, the group name you set will be added to the patrol list.

5. To start patrol, select one group from the list, and press . The camera will move according to the patrol route and dwell time you had set. If you select "All Point", the camera will go every preset point in sequence.
6. To edit a patrol group, select it from drop-down list and click "Edit". To delete a patrol group, select it from drop-down list and press .

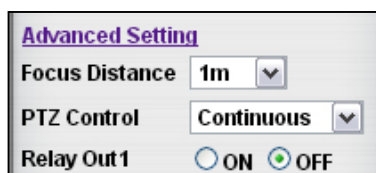
- How to set up auto pan



1. Auto-pan function allows the camera to patrol between two preset point. Select the start and end preset points from drop-down list.
2. Select how long auto-pan lasts. If you select "Always", the camera will keep auto-pan until someone stop it manually.

3. Select stop time, focus mode, and pan speed. If you select manual focus, remember to adjust the focus to clear when you set up that preset point. If you select auto focus, we advise to set the stop time longer because the camera need seconds to focus.
4. Press  to start auto-pan. Press  to pause.

- Other setting





1. Focus Distance: The longer the distance is between camera and the shot object, the longer distance you should select.

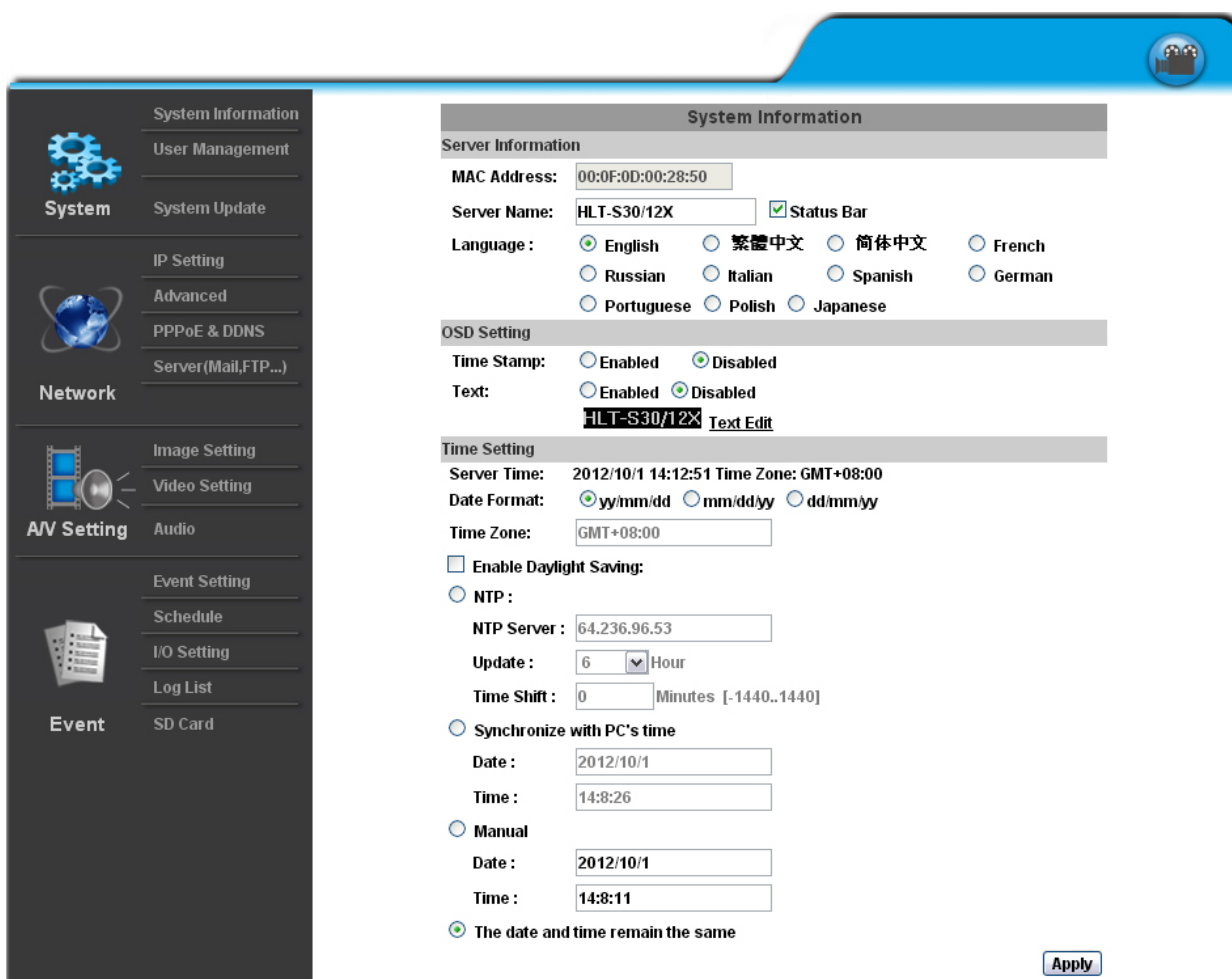
IPCAM cannot focus on the object nearer than focus distance. If you select "3M" for focus distance, the image of those objects at 1M may not be clear.

2. PTZ Control: Under "Continuous" mode, when controlling the 4-direction arrows, users can press and hold the button to let the camera lens move smoothly. Under "Step by step" mode, when controlling the 4-direction arrows, users can make a click on button to let the camera lens move one step.
3. Relay Out1: Tick the Relay out "ON" box to trigger the relay output for testing. Tick "Off" to stop triggering.

## V. IP Camera Configuration

Click  to get into the administration page as below.

Click  to back to the live video page.



The screenshot shows the IP Camera Configuration web interface. On the left is a sidebar menu with categories: System (containing System Information, User Management, System Update), Network (containing IP Setting, Advanced, PPPoE & DDNS, Server (Mail, FTP...)), AV Setting (containing Image Setting, Video Setting, Audio), and Event (containing Event Setting, Schedule, I/O Setting, Log List, SD Card). The main content area is titled 'System Information' and contains several sections: 'Server Information' with fields for MAC Address (00:0F:0D:00:28:50), Server Name (HLT-S30/12X), and Language (English selected, others: 繁體中文, 简体中文, French, Russian, Italian, Spanish, German, Portuguese, Polish, Japanese); 'OSD Setting' with Time Stamp (Disabled selected, Enabled also available) and Text (Disabled selected, Enabled also available, with a preview of 'HLT-S30/12X' and a 'Text Edit' link); 'Time Setting' with Server Time (2012/10/1 14:12:51), Date Format (yy/mm/dd selected, mm/dd/yy and dd/mm/yy also available), Time Zone (GMT+08:00), and options for Daylight Saving, NTP (NTP Server: 64.236.96.53, Update: 6 Hour, Time Shift: 0 Minutes), Synchronize with PC's time (Date: 2012/10/1, Time: 14:8:26), Manual (Date: 2012/10/1, Time: 14:8:11), and a radio button for 'The date and time remain the same'. An 'Apply' button is at the bottom right.



## A. System

### 1. System Information

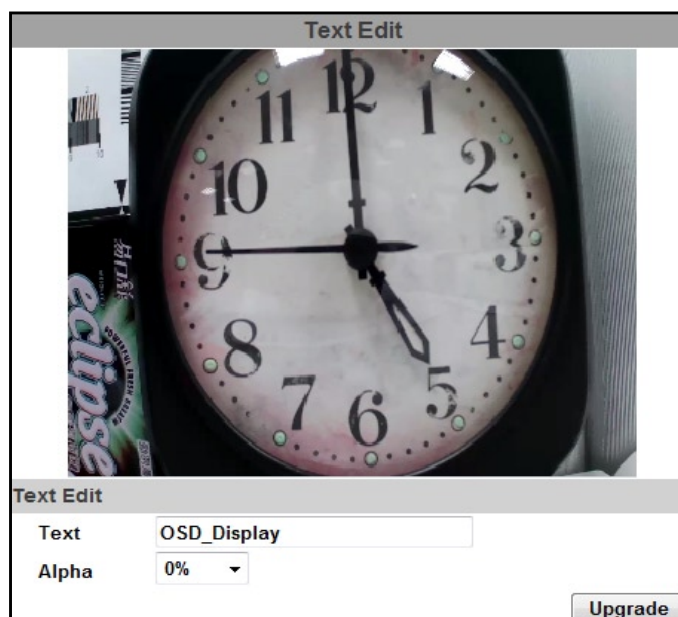
- a. Server Information: Set up the camera name, select language, and set up the camera time.
  - (i) Server Name: This is the Camera name. This name will show on the IP Installer.
  - (ii) Select language: There are 11 languages to choose from. When you change the language, it will show the following dialogue box for confirmation.



- b. OSD Setting: Select a position where date & time stamp / text showing on screen.



Moreover, click Text Edit can entry to adjust the OSD contents which is Alpha of text. Finally, click Upgrade button to reserve the setting.



- c. Server time setting: Select options to set up time - “NTP”, “Synchronize with PC’s time”, “Manual”, “The date and time remain the same”.

Note: To synchronize with the NTP Server, please set the IP camera up on the WAN instead of LAN.

**Time Setting**  
Server Time: 2011/11/28 18:48:45 Time Zone: GMT+08:00  
Date Format: ☒ yy/mm/dd ☐ mm/dd/yy ☐ dd/mm/yy  
Time Zone:   
☒ Enable Daylight Saving:  

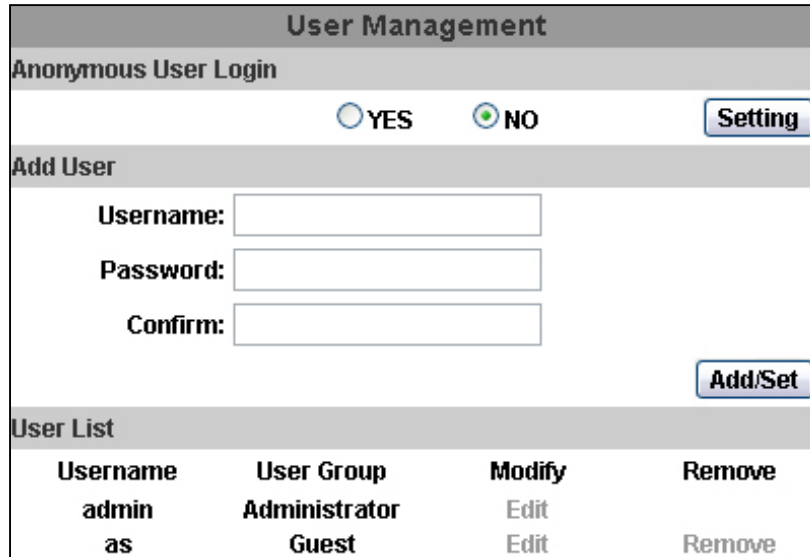
	Month	Week	Day of Week	Time
DST Start:	<input type="text" value="Mar"/>	<input type="text" value="2nd"/>	<input type="text" value="Sun"/>	<input type="text" value="12 am"/>
DST End:	<input type="text" value="Nov"/>	<input type="text" value="1st"/>	<input type="text" value="Sat"/>	<input type="text" value="12 am"/>

  
☐ NTP :  
NTP Server :   
Update :  Hour  
Time Shift :  Minutes [-1440..1440]  
☐ Synchronize with PC's time  
Date :   
Time :   
☐ Manual  
Date :   
Time :   
☒ The date and time remain the same



## 2. User Management

IP CAMERA supports three different users, administrator, general user, and anonymous user.



The 'User Management' interface is divided into three main sections:

- Anonymous User Login:** Features two radio buttons, 'YES' and 'NO'. The 'NO' button is selected. A 'Setting' button is located to the right.
- Add User:** Contains three input fields labeled 'Username:', 'Password:', and 'Confirm:'. An 'Add/Set' button is positioned at the bottom right.
- User List:** A table displaying the current user list.

Username	User Group	Modify	Remove
admin	Administrator	Edit	
as	Guest	Edit	Remove

### a. Anonymous User Login:

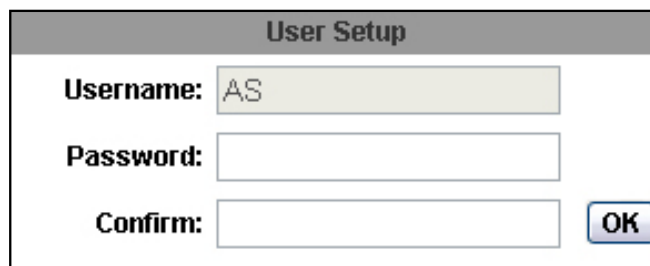
Select "Yes", then anyone access the camera can watch the live video without username and password. However, If you try to enter the configuration page, the camera will ask you to key in the username and password to log in.

Select "No", then username and password are required to access the camera.

### b. Add user:

Type the user name and password, then click "Add/Set". The guest user can only browse the live video page and is not allowed to enter the configuration page.

### c. Click "edit" or "delete" in the user list to modify them. The system will ask you to key in the password in the pop-up window before you edit the user information.



The 'User Setup' pop-up window contains three input fields: 'Username:' (with 'AS' entered), 'Password:', and 'Confirm:'. An 'OK' button is located at the bottom right.

### 3. System update:

System Update	
<b>Firmware Upgrade</b>	
Firmware Version:	VB1.0.27
New Firmware:	<input type="button" value="選擇檔案"/> 未選擇檔案
<input type="button" value="Upgrade"/>	
<b>Reboot System</b>	
<input type="button" value="Start"/>	
<b>Factory Default</b>	
<input type="button" value="Start"/>	
<b>Setting Management</b>	
Save As a File:	Right click the mouse button on <u>Setting Download</u> and then select Save As to save current system's setting in the PC.
New Setting File:	<input type="button" value="選擇檔案"/> 未選擇檔案
<input type="button" value="Upgrade"/>	

- a. To update the firmware online, click “Browse...” to select the firmware. Then click “Upgrade” to proceed.

**Note:** The firmware upgrade might be accompanied by the changing of some setting and function, and the setting options might become different to the user manual that you're reading now.

- b. Reboot system: Re-start the IP camera
- c. Factory default: Revert all the settings (except for IP address) back to the default value.
- d. Setting Management: User may download the current setting to PC, or upgrade from previous saved setting.

The preset point setting will also be saved. You can use this function to download setting from one camera and upgrade on another camera so that the preset point setting will be copied and applied to the second camera.

- (i) Setting download:

Right-click the mouse button on Setting Download → Select “Save AS...” to save current IP CAM setting in PC → Select saving directory → Save

- (ii) Upgrade from previous setting:

Browse → search previous setting → open → upgrade → Setting update confirm → click [index.html](#) to return to main page

## B. Network

### 1. IP Setting

#### a. IP Assignment

IP Setting	
<b>IP Assignment</b>	
<input type="radio"/> DHCP	
<input checked="" type="radio"/> Static	
IP Address:	<input type="text" value="192.168.40.150"/>
Subnet Mask:	<input type="text" value="255.255.255.0"/>
Gateway:	<input type="text" value="192.168.40.254"/>
DNS 0:	<input type="text" value="168.95.1.1"/>
DNS 1:	<input type="text" value="168.95.192.1"/>

IP Camera supports DHCP and static IP.

(i) DHCP: Using DHCP, IP CAMERA will get all the network parameters automatically.

(ii) Static IP: Please type in IP address, subnet mask, gateway, and DNS manually.

#### b. IPv6 Assignment

IPv6 Assignment	
<input checked="" type="checkbox"/> IPv6 Enabled:	
<input checked="" type="checkbox"/> Manually setup the IPv6 address:	
IPv6 Address/Prefix:	<input type="text" value="::"/> / <input type="text" value="64"/>
IPv6 Gateway:	<input type="text" value="::"/>
IPv6 DNS:	<input type="text" value="::"/>
DHCPv6:	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
IPv6 Address: fe80::20f:dff:fe00:284d	

IPv6 is a newer numbering system that provides a much larger address pool than IPv4, which accounts for most of today's Internet traffic. You can set up IPv6 manually by key in Address, Gateway, and DNS, or enable DHCP to assign the IP automatically.

c. Port assignment

Port Assignment	
Web Page Port:	<input type="text" value="80"/>
HTTPS Port:	<input type="text" value="443"/>

HTTPS Setting

- (i) Web Page Port: setup web page connecting port and video transmitting port (Default: 80)
- (ii) HTTP Port: setup HTTPS connecting port (Default: 443)

d. UPnP (Universal Plug and play)

UPnP	
UPnP:	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled
UPnP Port Forwarding:	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
External Web Port:	<input type="text" value="80"/>
External HTTPS Port:	<input type="text" value="443"/>
External RTSP Port:	<input type="text" value="554"/>

This IP camera supports UPnP, If this service is enabled on your computer, the camera will automatically be detected and a new icon will be added to "My Network Places."

(i) UPnP Port Forwarding:

When the camera is installed under a router, Enable UPnP Port Forwarding to let the router open ports so that the video streams can be sent out from a LAN. Set Web Port, Http Port, and RTSP port, and make sure your router supports UPnP and the function has been activated.

- (ii) Note: UPnP must be enabled on your computer. Please follow the procedure to activate UPnP.

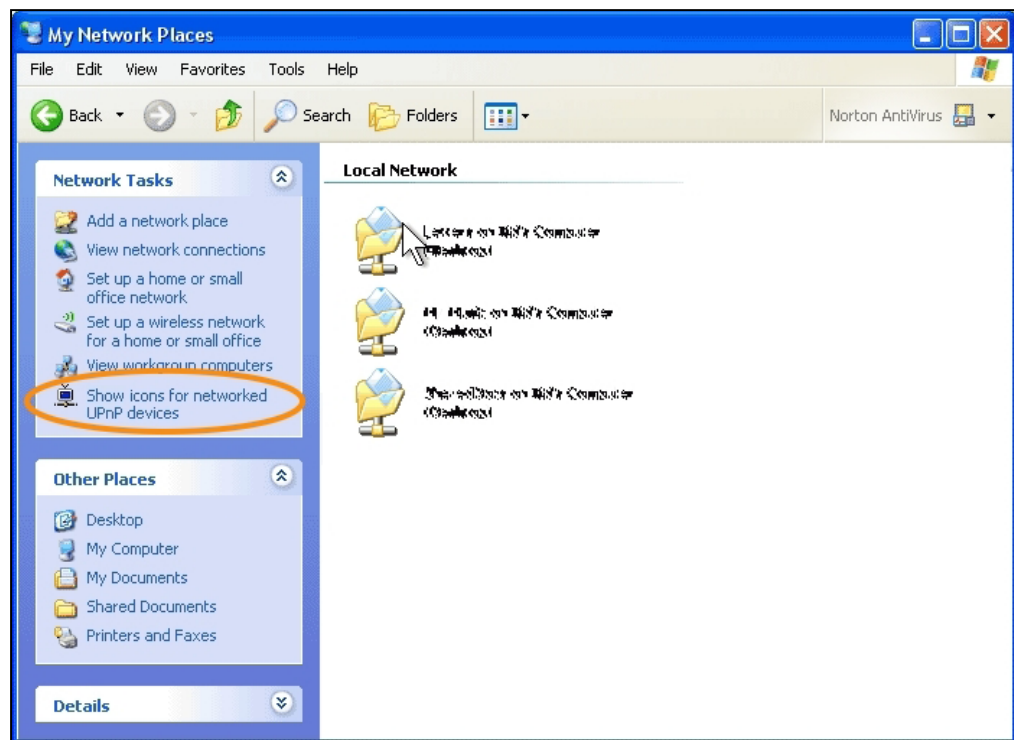
<Approach 1>

- Open the Control Panel from the Start Menu
- Select Add/Remove Programs
- Select Add/Remove Windows Components and open Networking Services section
- Click Details and select UPnP to setup the service
- The IP device icon will be added to "MY Network Places"
- User may double click the IP device icon to access IE browser

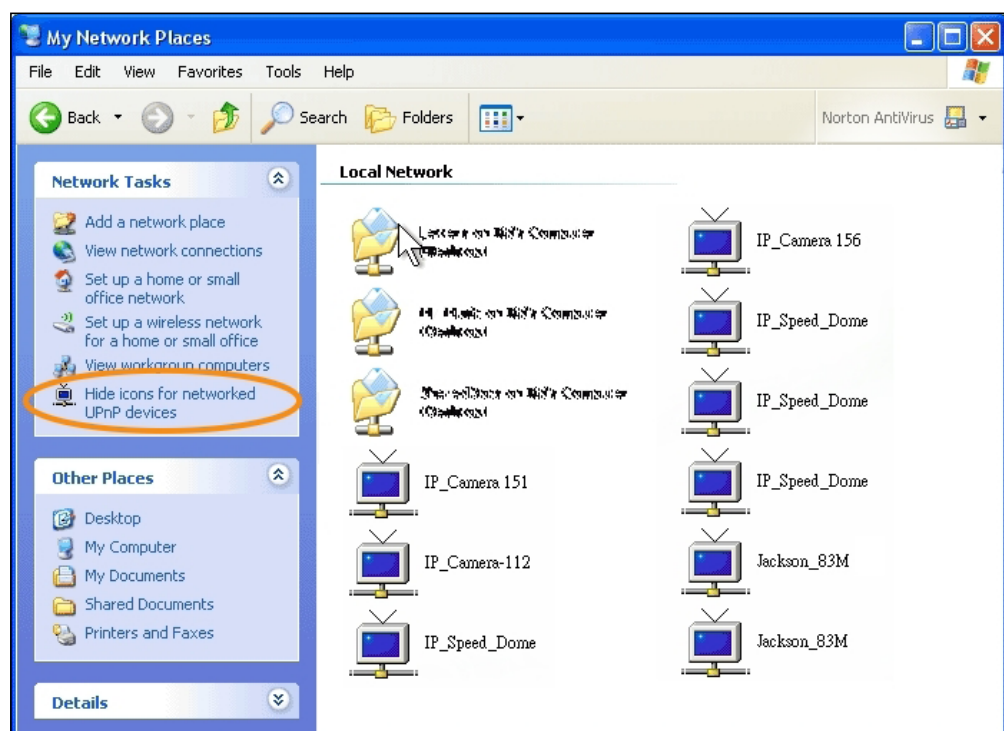
<Approach 2>

- Open "My Network Space", and click "Show icons for networked UPnP devices" in the tasks column on the left of the page.

Windows may ask your confirmation for enabling the components.  
Click "Yes".



- Now you can see the IP device under the LAN. Double-click the icon to access the camera via web browser. To disable the UPnP, click "Hide icons for networked UPnP devices" in the tasks column.



#### e. RTSP setting

RTSP Setting		
RTSP Server:	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled	
RTSP Authentication:	Disable ▼	
RTSP Port :	554	
RTP Start Port:	5000	[1024..9997]
RTP End port:	9000	[1027..10000]

If you have a media player that supports RTSP protocol, you can use it to receive the video streaming from IP camera. The RTSP address can be set for two streamings respectively. Please jump to Chapter : "[Video Setting](#)". There're setting field for RTSP address of two streamings.

- (i) RTSP Server: enable or disable
- (ii) RTSP Authentication:

"Disable" means everyone who knows your camera IP Address can link to your camera via RTSP. No username and password are required.

Under "Basic" and "Digest" authentication mode, the camera asks the user to give username and password before allows accessing. The password are transmitted as clear text under basic mode, which provides a lower level of security than under digest mode.

Make sure your media player supports the authentication schemes.

- (iii) RTSP Port: setup port for RTSP transmitting (Default: 554)
- (iv) RTSP Start and End Port: in RTSP mode, you may use TCP and UDP for connecting. TCP connection uses RTSP Port (554). UDP connection uses RTSP Start and End Port.

#### f. Multicast Setting (Based on the RTSP Server)

Multicast Setting (Based on the RTSP Server)		
<b>Streaming 1:</b>		
IP Address:	234.5.6.78	[224.3.1.0 ~ 239.255.255.255]
Port:	6000	[1 ~ 65535]
TTL:	15	[1 ~ 255]
<b>Streaming 2:</b>		
IP Address:	234.5.6.79	[224.3.1.0 ~ 239.255.255.255]
Port:	6001	[1 ~ 65535]
TTL:	15	[1 ~ 255]

Multicast is a bandwidth conservation technology. This function allow several user to share the same packet sent from IP camera. To use

Multicast, appoint IP Address and port here. TTL means the life time of packet, The larger the value is, the more user can receive the packet.

To use Multicast, be sure to enable the function "Force Multicast RTP via RTSP" in your media player. Then key in the RTSP path of your camera: "rtsp://(IP address)/" to receive the multicast.

g. ONVIF

ONVIF		
ONVIF:	<input checked="" type="radio"/> v1.02	<input type="radio"/> v1.01 <input type="radio"/> Disabled
Security:	<input type="radio"/> Enabled	<input checked="" type="radio"/> Disabled
RTSP Keepalive:	<input checked="" type="radio"/> Enabled	<input type="radio"/> Disabled

(i) Choose your ONVIF version and settings.

Under ONVIF connection, the video will be transmitted by RTSP. Be sure to enable the RTSP server in IP setting, or you're not able to receive the video via ONVIF.

(ii) Security:

Select "Disable", then the username and password are not required when accessing the camera via ONVIF. Select "Enable", then username and password are necessary.

(iii) RTSP Keepalive:

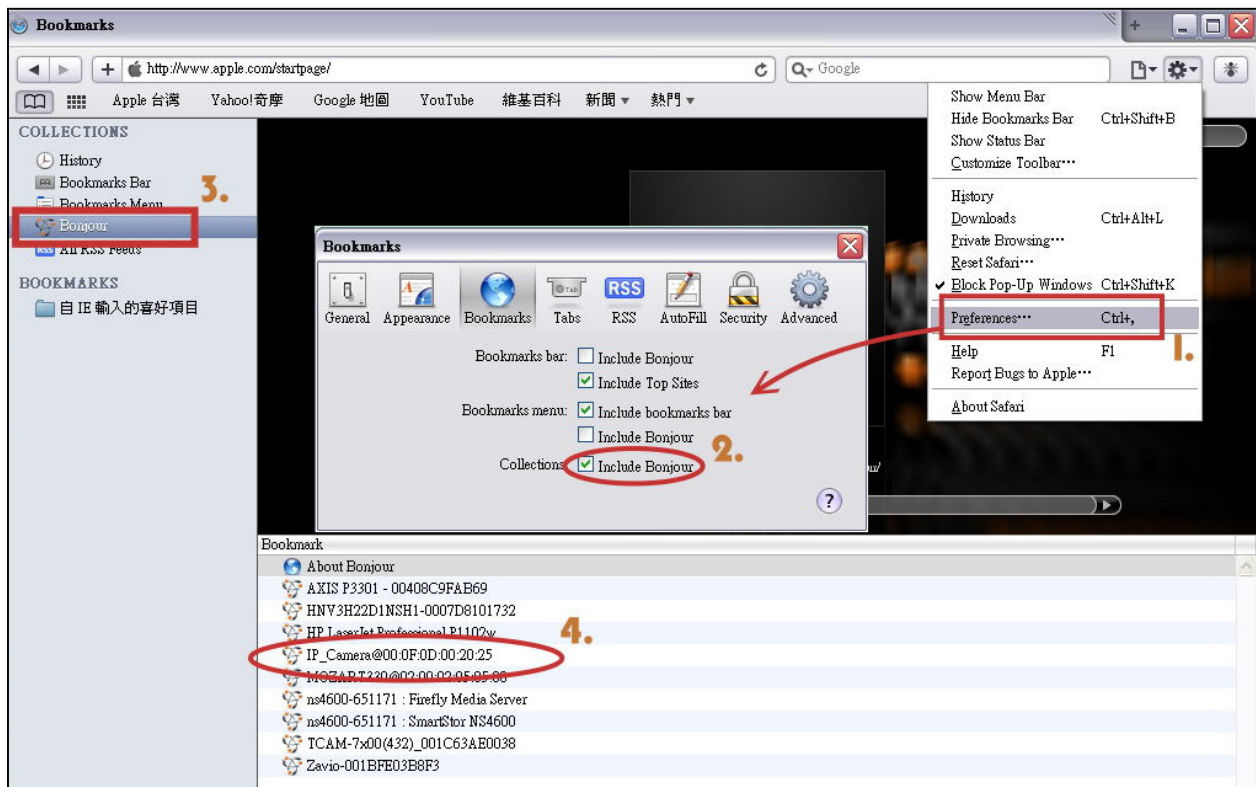
When the function is enabled, the camera checks once in a while if the user who links to the camera via ONVIF still keeps connecting. If the connection had been broken, the camera stop transmitting video to user.

h. Bonjour

Bonjour		
Bonjour:	<input type="radio"/> Enabled	<input checked="" type="radio"/> Disabled
Bonjour Name:	<input type="text" value="IP_Camera"/>	@00:0F:0D:00:28:4D

This function enable MAC systems to link to this IP camera. Key in the camera name here.

The web browser "Safari" also has Bonjour function. Tick "Include Bonjour" in the bookmark setting, and you can see the IP camera appearing under the bonjour category. Click the icon to connect the IP camera.



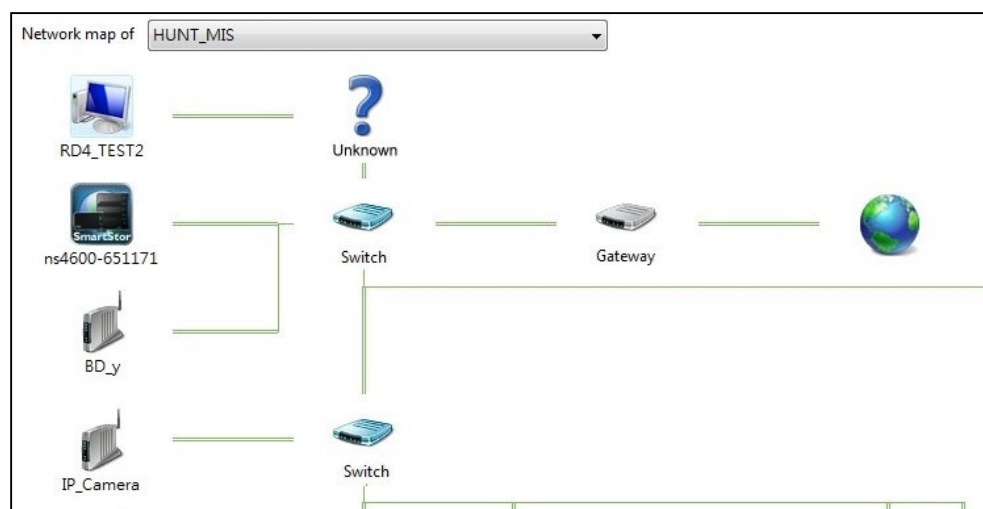
## i. LLTD



If your PC supports LLTD, enable this function then you can check the connection status, properties, and device position(like IP address) of this IP Camera in the network map.

In the computer running Windows Vista or Windows 7, you can find LLTD through the path:

Call out the Control Panel → Network and Internet → Network and Sharing Center → Click "See full map".

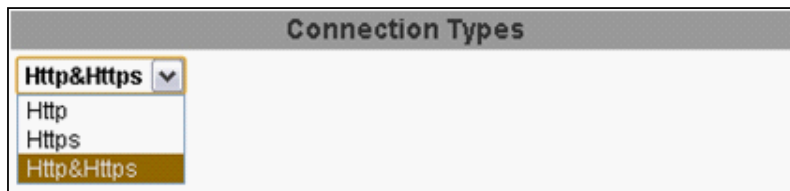




## 2. Advanced

### a. Https (Hypertext Transfer Protocol Secure)

When the users access cameras via Https protocol, the transmitted information will be encrypted so that the security level is arisen.

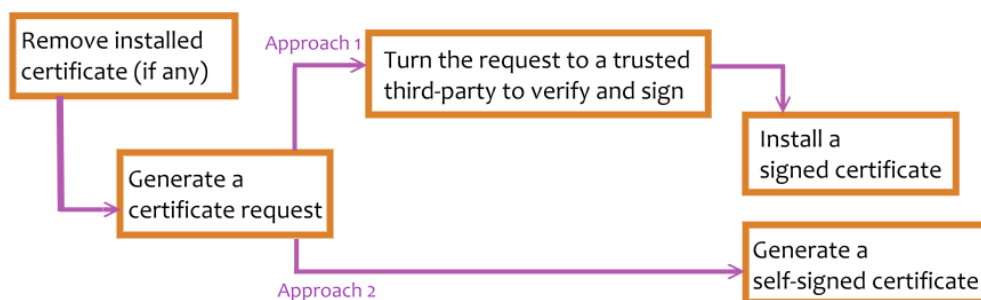


You can select the connection type.

- Https: user can access the camera via Http path but cannot via Https path.
- Https: user can access the camera via Https path but cannot via Http path.
- Http & Https: Both the Http and Https path can be used to access the camera. When you change the setting of connection type, it may cause connection error or disconnection error if you switch the protocol directly. Therefore, Http & Https mode is necessary. If you want to change from Http to Https, please switch to “Http & Https” mode first, and then switch to “Https” mode. Vice versa.

Https protocol has certificate verifying mechanism. When the user access a website via Https, the browser will check the certificate of that domain and verify its trustiness and secure.

Certificate generation process:



- (i) Remove the existing certificate: Before you generate a new certificate, please remove installed one. Select "Http" connection type and click "Remove". If a dialog box pops up to ask you to confirm, click “Yes”.

**Https Setting**

**Created Request**

Subject: C=TW, ST=, L=, O=, OU=, CN=

Date: 2011/Sep/23 10:04:17

Content Remove

**Installed Certificate**

Subject: C=TW, ST=, L=, O=, OU=, CN=

Date: Apr 23 09:05:24 2011 GMT

Content Remove

**Connection Types**

Http

(ii) Created Request: Fill in the following form and click “apply”.

**Https Setting**

**Create Request**

Country:

State or province:

Locality:

Organization:

Organizational Unit:

Common Name:

Apply

(iii) After you generate a certificate request, if you choose to turn it to the trusted third-party to verify, please click “Content” and copy all the request content.

**Created Request**

Subject: C=TW, ST=, L=, O=, OU=, CN=

Date: 2012/Sep/25 08:49:23

Content Remove

**Certificate Request:**

Data:

Version: 0 (0x0)

Subject: C=TW

Subject Public Key Info:

Public Key Algorithm: rsaEncryption

Public-Key: (1024 bit)

Modulus:

```
00:b8:cb:17:f7:b6:14:5d:92:99:ae:73:52:7c
09:2a:ad:a6:50:39:5a:3c:09:10:15:85:ad:30
cc:e0:b2:7c:29:3e:d1:e7:15:c4:f2:4f:de:a6
98:f8:71:53:a3:43:0b:2c:1a:20:94:32:76:b3
72:c8:bc:87:35:3f:c7:fc:17:8f:c3:1f:2d:ak
33:3c:9a:28:3b:31:46:d8:c7:26:37:af:fb:5c
aa:b0:a1:75:6a:f9:02:ca:c9:be:49:c9:2a:74
cb:b0:95:1e:63:89:f6:07:6c:cf:1c:5b:38:4e
29:a8:55:82:92:95:bc:74:15
```

Exponent: 65537 (0x10001)

Attributes:

a0:00

Signature Algorithm: sha1WithRSAEncryption

```
9b:4c:13:01:cc:10:2a:bc:3c:22:f2:10:e7:48:19:52:98:5e
c9:ae:5a:f4:76:cb:7d:f8:6c:21:e3:a5:9b:45:60:2a:ba:73
23:ce:7a:90:9c:90:b5:a7:41:36:2c:c4:f4:34:55:e5:d0:92
9d:32:d3:e4:2b:d1:04:7c:58:9c:64:4d:38:e3:a6:73:a0:a5
```

(iv) According to the certificate source, there are two ways to install the

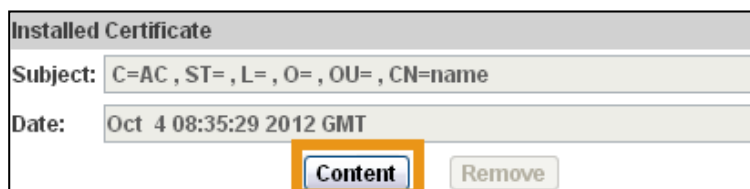
certificate.

If you had sent the certificate request to do sign and received a signed certificate, please click "browse" and find the certificate file in your computer. Click "Apply" to install it.

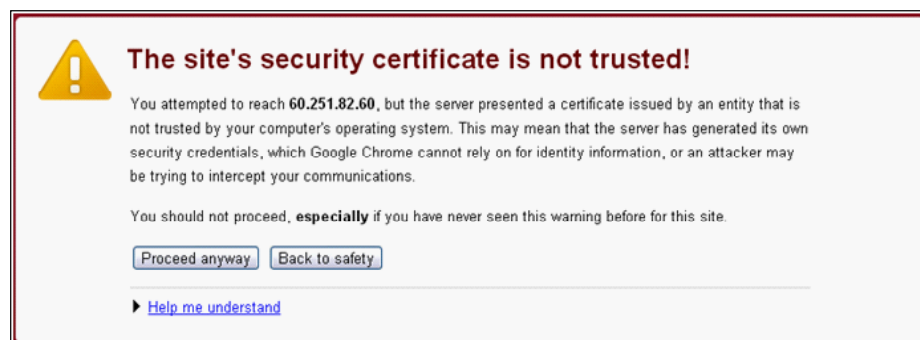
If you choose to generate a self-signed certificate, fill in the following forms and set validity day, click "Apply" to finish installed it.



After finishing installation, you can click "Content" to call out and check the certificate content.



- (v) To use Https to access camera, open your browser, and key in "https:// (IP address)/" in the address bar. Now your data will be transmitted via encrypted communications, and the browser will check your certificate status. If it shows you a warning message:



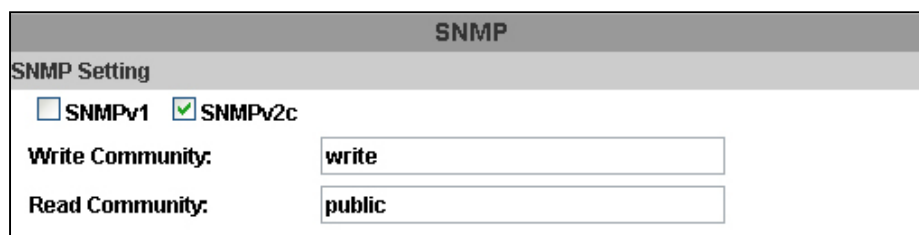
That means your certificate is self-signed or signed by distrusted institution. Click "Proceed anyway" and you can continue going to the camera page.

b. SNMP(Simple Network Management Protocol)

SNMP provides a simple framework for administering networked hardware. To manage the IP camera, you have to prepare a MIB browser or similar tools first. SNMPv1, SNMPv2c, and SNMPv3 can be enabled simultaneously.

The following examples are based on MG-SOFT MIB Browser. Depending on your MIS Browser, you may see different interface and options. Please refer to the user manual of your MIB Browser.

(i) SNMPv1 and SNMPv2:

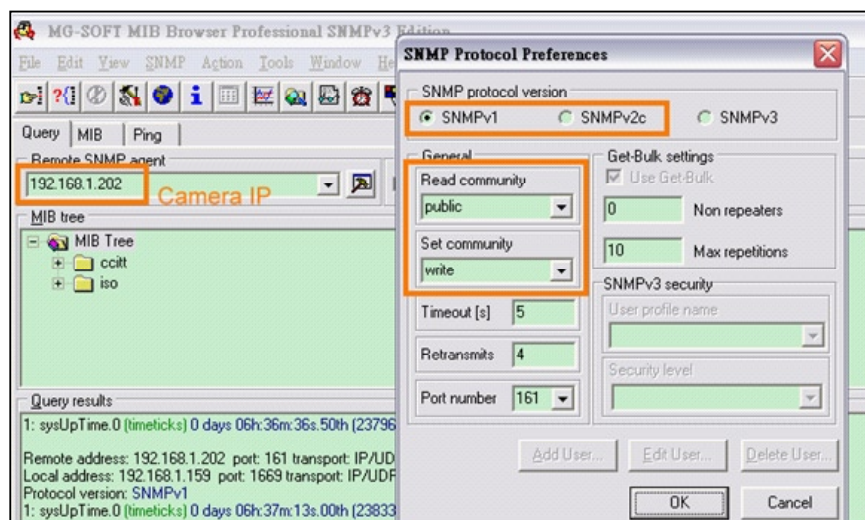


The image shows a dialog box titled "SNMP". Inside, under "SNMP Setting", there are two checkboxes: "SNMPv1" (unchecked) and "SNMPv2c" (checked). Below these are two text input fields: "Write Community:" with the value "write" and "Read Community:" with the value "public".

The term "Community name" in SNMPv1 and SNMPv2c can be roughly regarded as key. The person who has the community name has the authority to read or edit the information of IP camera via SNMP.

Tick the box to enable SNMPv1 or SNMPv2c protocol, and specify the community name for write(read and write) and read(read-only). The user who use read community name to access the IP camera cannot modify any data of this camera. The community name can be any English characters and numbers, and must be shorter than 31 bits.

• Example:



Open the MIB Browser. Key in camera IP address(192.168.1.202), select SNMPv1 or SNMPv2, and key in the community name(Key in the

correct Read Community name “public”, the user has read authority to camera; Key in the correct Read Community name “public” and Key in the correct Set community name “write”, the user has write authority to camera.). Connection succeeds.

(ii) SNMPv3:

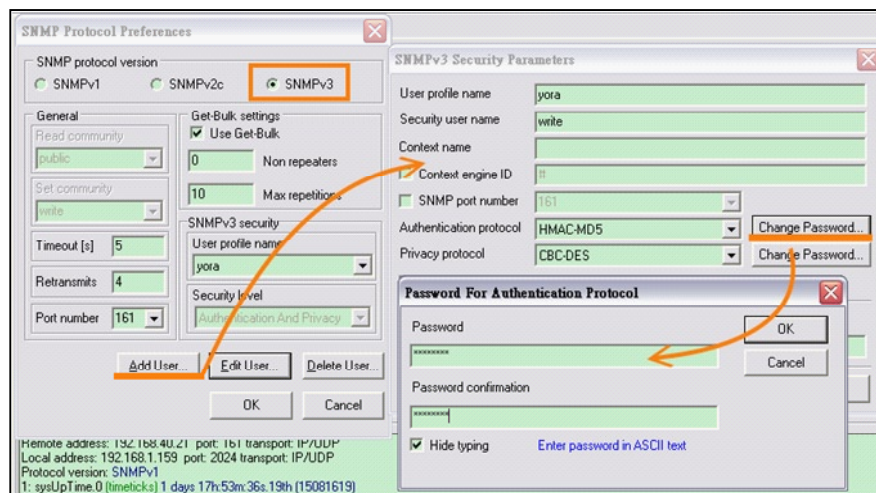
☒ **SNMPv3**

<b>Write Security Name:</b>	<input type="text" value="write"/>
<b>Authentication Type:</b>	<input checked="" type="radio"/> MD5 <input type="radio"/> SHA
<b>Authentication Password:</b>	<input type="password" value="....."/>
<b>Encryption Type:</b>	<input checked="" type="radio"/> DES <input type="radio"/> AES
<b>Encryption Password:</b>	<input type="password" value="....."/>
<b>Read Security Name:</b>	<input type="text" value="public"/>
<b>Authentication Type:</b>	<input checked="" type="radio"/> MD5 <input type="radio"/> SHA
<b>Authentication Password:</b>	<input type="password" value="....."/>
<b>Encryption Type:</b>	<input checked="" type="radio"/> DES <input type="radio"/> AES
<b>Encryption Password:</b>	<input type="password" value="....."/>

For data security reason, the authentication and encryption assurances are added when developing SNMPv3. The user has to give not only the security name( the same as "community name" in v1&v2c, or sometimes we call it "context name") but the password in order to access the IP camera. Please set security name, authentication type, authentication password, encryption type, encryption password of write and read respectively. The security name can be any English characters and numbers, and must be shorter than 31 bits. The password must be 8~64 bits in length.

Different from in SNMPv1 and v2c, the user have to create a account when using SNMPv3. In the account parameters, key in the security name and password you set in the camera to get accessing.

- Example:



Select SNMPv3, add new user, and key in correct security user name(write). Select the same authentication type with camera setting for authentication protocol(MD5), and key in authentication password of write security. Select the same encryption type with camera setting for privacy protocol (DES), and key in encryption password of write security. Click OK to add the user who has write authority to the camera. Connection succeeds.

If you want to add the new user who has read authority, key in correct security user name(public), key in authentication password of read security, and key in encryption password of read security.

### (iii) SNMPv1/SNMPv2 Trap:

☒ **SNMPv1v2c Trap**

**Trap Address:**

**Trap Community:**

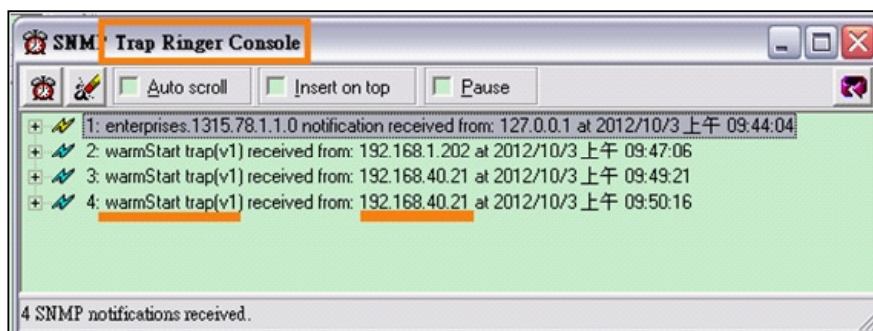
**Trap Event:**

☐ Cold Start
 ☒ Setting Changed
 ☒ Network Disconnected
 ☐ V3 Authentication Failed
 ☐ SD Insert/Remove

Trap is a mechanism that allows the a managed device to send messages to manager instead of waiting passively for polling from the manager. Specify the trap event. When those events happen, the camera will send the ring message to the Trap Address, which is usually the manager's IP address. Trap Community means the community that can receive the trap message.

Note: Trap Address must be under the same LAN with IP camera.

- Cold Start: The camera starts up or reboots.
  - Setting changed: The SNMP setting is changed.
  - Network Disconnected: The network connection was broken down.  
(The camera will send trap messages after the network being connected again)
  - V3 Authentication Failed: A SNMPv3 user account tries to get authentication but failed. (Due to incorrect password or community)
  - SD Insert / Remove: A Micro SD card is inserted or removed.
- Example:



Open the MIB Browser. Use SNMPv1 or SNMPv2 to access the camera. When the SNMP setting is edited, Manager's MIB Browser(192.168.40.159) will receive the trap message of "setting change" from IP Camera (192.168.40.21).



### c. Access List

**IP FILTER**

**IP ADDRESS FILTER Setting**

☒ Enable ip address filter

**IPv4 Setting:**  

☐ allow
 ☒ deny

range  address:  -

**IPv4 List:**

No.	IP Address	Filter	Action
1	192.168.50.159	allow	<input type="button" value="remove"/>
2	192.168.50.151-192.168.50.161	deny	<input type="button" value="remove"/>
3			<input type="button" value="remove"/>
4			<input type="button" value="remove"/>
5			<input type="button" value="remove"/>
6			<input type="button" value="remove"/>
7			<input type="button" value="remove"/>
8			<input type="button" value="remove"/>
9			<input type="button" value="remove"/>
10			<input type="button" value="remove"/>

☐ Allow admin ip address always access this device  
 Admin ip address:

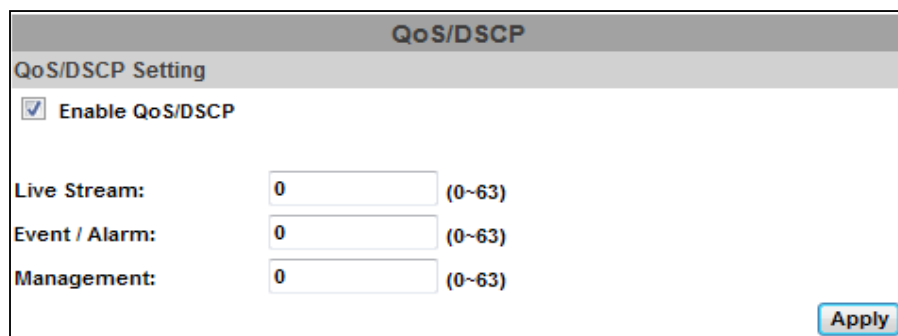
You can deny an IP address or a range of IP address so that they cannot access the IP camera. Tick the "enable" box, key in the IP address you want to deny, select "deny" then click "Add" to add it to the list.

You can also choose to deny a range of IP address but allow one or several IP address of them. Take the picture above for example, IP address 192.168.50.151~161 are not allowed to connect to the camera, but only 192.168.50.159 can access. Note: In the list "allow" condition must be ranked before "deny" condition. For example, if we exchange the sequence, set "Deny: 192.168.50.151~192.168.50.161" for the first item and "Allow: 192.168.50.159" for the second item in the list, the IP "192.168.50.159" turns out to be denied by the camera because the "deny" condition has the priority according to our ranking way.

As for those IP addresses not included in the list, the default is "allow".



d. QoS/DSCP(Quality of Server/Differentiated Services Code-point)



DSCP specifies a simple mechanism for classifying and managing network traffic and provide QoS on IP networks. DSCP is a 6-bit in the IP header for packet classification purpose.

Set up instruction:

The number 0~63 for Live Stream, Event / Alarm, and Management represent the ratio that the bandwidth is divided. For example, if you set 5, 10, and 20 for the three items, then the bandwidth of the three item is 5:10:20. The item getting more bandwidth has lower probability to be delayed. There is no difference between setting "0, 0, 0" or "63, 63, 63" because under these two setting the three items will get equal bandwidth (1/3).

The three stream control the protocols respectively:

- Live Stream (Video and audio) : RTP / RTSP
- Event/Alarm : FTP / SMTP / SAMBA / SIP
- Management : HTTPS / HTTP / SNMP

Note: The "Management" stream handles both the live view and the setting area of the web page on which the data is transferred via http/https protocol. If you prefer to distribute more bandwidth when using the web browser to watch the live video, please adjust the Management Stream instead of Live Stream.

e. IEEE 802.1x

**IEEE 802.1x/EAP-TLS**

**IEEE 802.1x Setting**

☐ Enable IEEE 802.1x

Eapol version:

☒ v1
 ☐ v2

Identity:

Private key password: 

Apply

CA certificate: 

Upload

Status: 

Remove

Client certificate: 

Upload

Status: 

Remove

Client private key: 

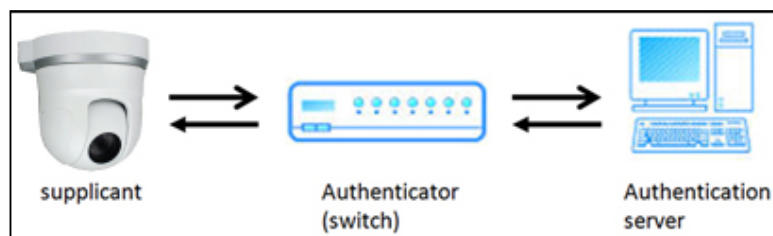
Upload

Status: 

Remove

IEEE 802.1x is an IEEE standard for port-based Network Access Control. It provides an authentication mechanism to device wishing to attach to a LAN or WLAN. To use this function, you need a device to build IEEE 802.1x LAN at first.

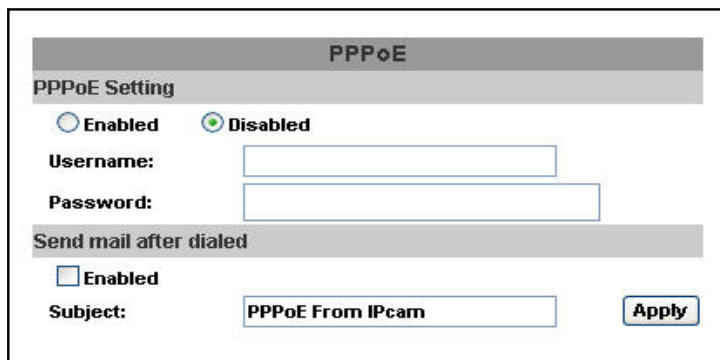
The EAPOL protocol support service identification and optional point to point encryption over the local LAN segment.



Please check what version of the authenticator and authentication server support. This camera supports EAP-TLS method. Please enter ID, password issued by the CA, then upload related certificates.

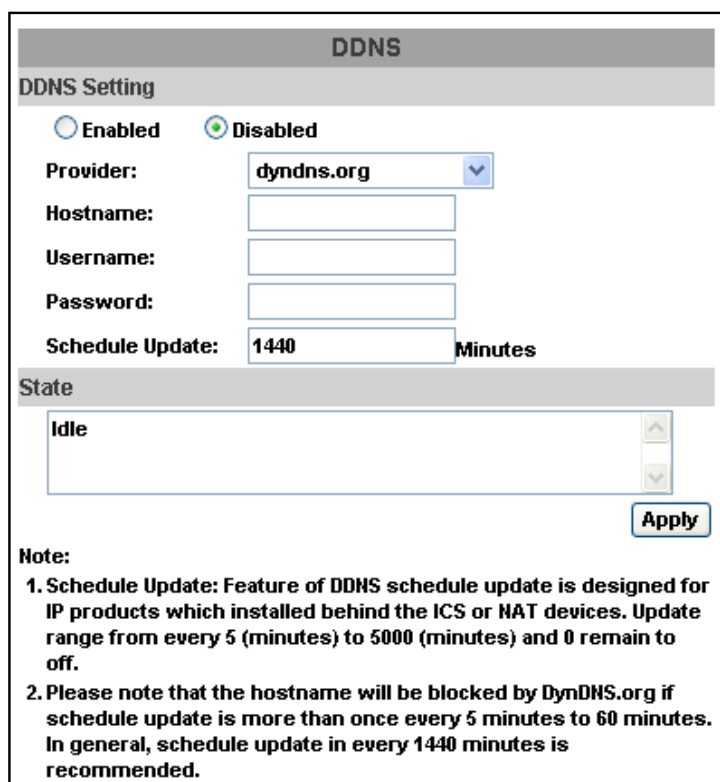
### 3. PPPoE & DDNS

- a. PPPoE: Select “Enabled” to use PPPoE. Key-in Username and password for the ADSL connection. Send mail after dialed: When connect to the internet, it will send a mail to a specific mail account. For the mail setting, please refer to “Mail and FTP” settings.



The screenshot shows the 'PPPoE' configuration page. At the top is the title 'PPPoE'. Below it is a section 'PPPoE Setting' containing two radio buttons: 'Enabled' (unselected) and 'Disabled' (selected). There are two text input fields for 'Username:' and 'Password:'. Below these is a section 'Send mail after dialed' with a checkbox for 'Enabled' (unselected) and a text input field for 'Subject:' containing the text 'PPPoE From IPcam'. An 'Apply' button is located at the bottom right.

- b. DDNS:



The screenshot shows the 'DDNS' configuration page. At the top is the title 'DDNS'. Below it is a section 'DDNS Setting' containing two radio buttons: 'Enabled' (unselected) and 'Disabled' (selected). There is a dropdown menu for 'Provider:' showing 'dyndns.org'. Below are text input fields for 'Hostname:', 'Username:', and 'Password:'. There is a text input field for 'Schedule Update:' containing '1440' and the unit 'Minutes'. Below these is a section 'State' with a dropdown menu showing 'Idle'. An 'Apply' button is located at the bottom right. At the bottom of the page is a 'Note:' section with two paragraphs of text.

**Note:**

1. Schedule Update: Feature of DDNS schedule update is designed for IP products which installed behind the ICS or NAT devices. Update range from every 5 (minutes) to 5000 (minutes) and 0 remain to off.
2. Please note that the hostname will be blocked by DynDNS.org if schedule update is more than once every 5 minutes to 60 minutes. In general, schedule update in every 1440 minutes is recommended.

It supports DDNS (Dynamic DNS) service.

- (i) Enable this service
- (ii) Key-in the DynDNS server name, user name, and password.
- (iii) Set up the IP Schedule update refreshing rate.
- (iv) Click “Apply”
- (v) If setting up IP schedule update too frequently, the IP may be blocked.  
In general, schedule update every day (1440 minutes) is recommended

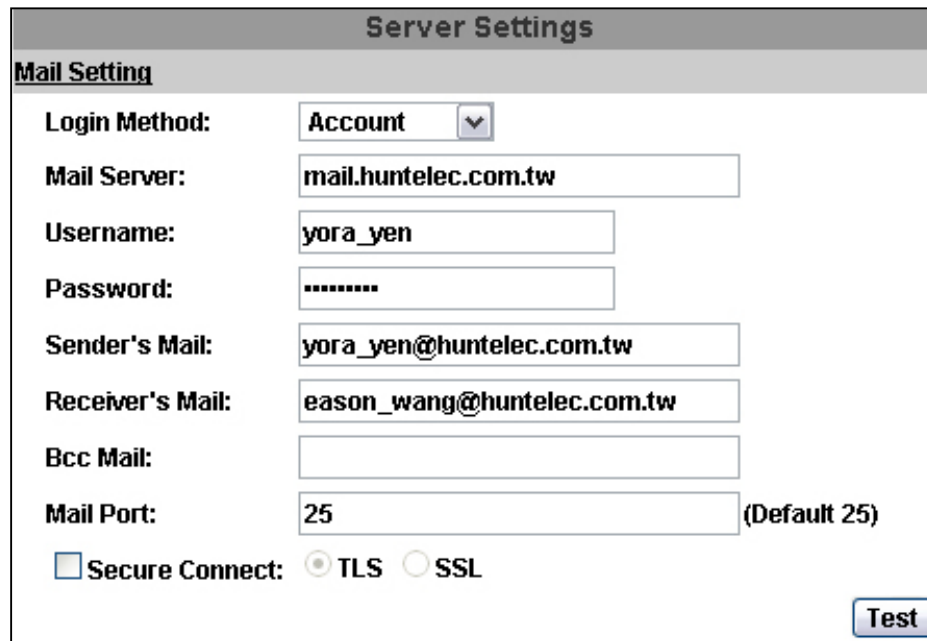
(vi) DDNS Status

- Updating: Information update
- Idle: Stop service
- DDNS registration successful, can now log by <http://<username>.ddns.camddns.com>: Register successfully.
- Update Failed, the name is already registered: The user name has already been used. Please change it.
- Update Failed, please check your internet connection: Network connection failed.
- Update Failed, please check the account information you provide: The server, user name, and password may be wrong.

#### 4. Server setting

The settings of Email, FTP and SAMBA are used when the event happens, schedule snapshot executes, or the alarm input is triggered. Select the item to display the detailed configuration options. You can configure either one or all of them.

##### a. Mail Setting:

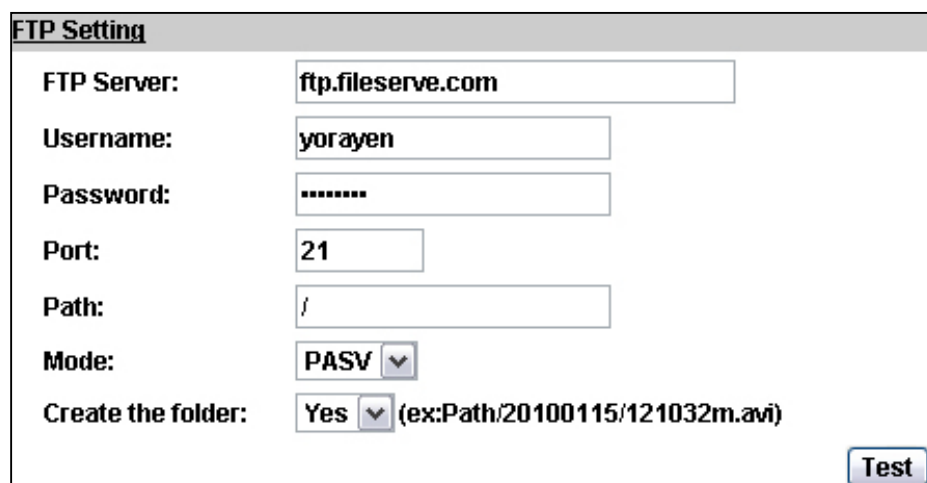


The 'Mail Setting' window is part of the 'Server Settings' section. It contains the following fields and options:

- Login Method:** A dropdown menu set to 'Account'.
- Mail Server:** A text box containing 'mail.huntelec.com.tw'.
- Username:** A text box containing 'yora\_yen'.
- Password:** A text box with masked characters '.....'.
- Sender's Mail:** A text box containing 'yora\_yen@huntelec.com.tw'.
- Receiver's Mail:** A text box containing 'eason\_wang@huntelec.com.tw'.
- Bcc Mail:** An empty text box.
- Mail Port:** A text box containing '25', with '(Default 25)' noted to the right.
- Secure Connect:** A checkbox that is unchecked, followed by two radio buttons: 'TLS' (selected) and 'SSL'.
- Test:** A button located at the bottom right of the window.

Set up the server address and account information of your e-mail. Click "Apply" to save the setting, then use "Test" button to test the server connection. A message box will tell you "OK!" if it works, and a test e-mail will be sent to receiver's mail address.

##### b. FTP:



The 'FTP Setting' window contains the following fields and options:

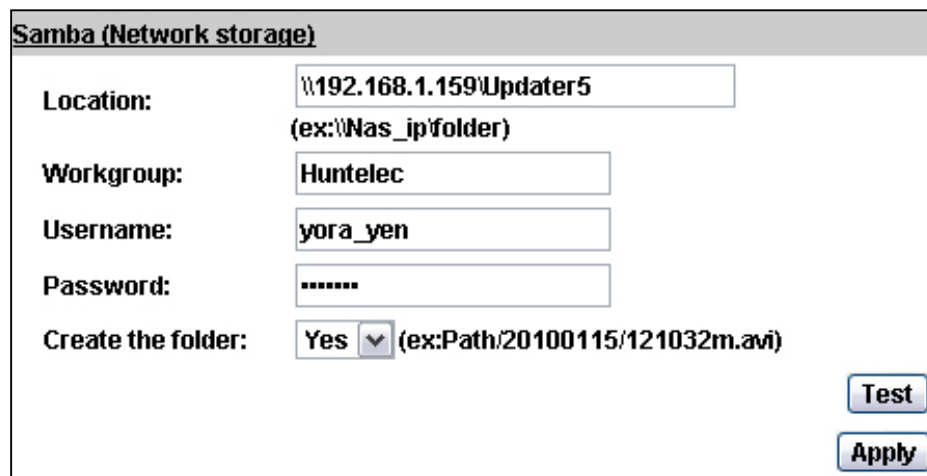
- FTP Server:** A text box containing 'ftp.fileserve.com'.
- Username:** A text box containing 'yorayen'.
- Password:** A text box with masked characters '.....'.
- Port:** A text box containing '21'.
- Path:** A text box containing '/'.
- Mode:** A dropdown menu set to 'PASV'.
- Create the folder:** A dropdown menu set to 'Yes', with '(ex:Path/20100115/121032m.avi)' shown to the right.
- Test:** A button located at the bottom right of the window.

Set up the server address and account information of your FTP. Click "Apply" to save the setting, then use "Test" button to test the server

connection. A message box will tell you “OK!” if it works, and a test file will be uploaded to FTP space.

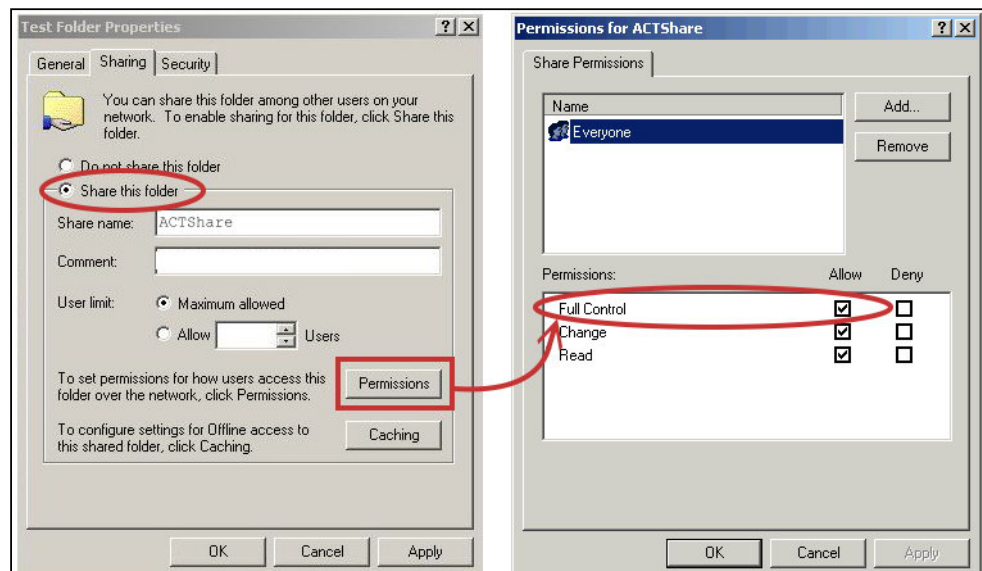
In PORT mode, the FTP server builds the connection to the user’s data port actively. However, from the user-side firewall’s standpoint, the action of connecting from FTP server is often considered to be dangerous and should be blocked. In PASV mode, the problem is solved: The FTP server waits for the data transmission connection built by the user. Make sure that the server supports the mode you select.

c. Samba:



Select this option to send the media files via a network neighborhood when an event is triggered. Click “Apply” to save the setting, then use “Test” button to test the server connection. A message box will tell you “OK!” if it works, and a test document will be created in the location.

If the test failed, check the sharing setting of your location folder. The folder properties must be “shared” and the permissions must be “Full Control” as the picture.



## 5. Wireless Setting (Optional): Support 802.11 b/g/n

To set up the IP camera via wireless network, use ethernet cable to connect the camera first. After you finish the wireless setting and save it, remove the ethernet cable.

Note: The IP address is the same under both wireless and wired network. If the ethernet cable is plugged in the camera, the IP camera will use it to link to the Internet instead of wireless router.

### a. Status of Wireless Networks

Wireless Setting			
Status of Wireless Networks			
SSID	Mode	Security	Signal Strength
RHOSON	Infrastructure	WEP	47
hunt-ZyXEL	Infrastructure	WPA1PSKWPA2PSK/TKIPAES	42
hunt_sal4_showroom	Infrastructure	WPA1PSKWPA2PSK/TKIPAES	68
HUNT_MIS	Infrastructure	WPA2PSK/AES	52
fan	Infrastructure	WPAPSK/TKIP	52
MLink	Infrastructure	WPA1PSKWPA2PSK/TKIPAES	31
sales-4 second	Infrastructure	WPAPSK/TKIP	47
eCoffee	Infrastructure	WPA2PSK/TKIPAES	31
ZyXEL-NVR	Infrastructure	WPA1PSKWPA2PSK/TKIPAES	13
Lanner Wireless	Infrastructure	WPA/TKIPAES	26

The camera scans and shows the SSID, Mode, Security, and Signal Strength of wireless network here.

### b. Wireless Setting

Wireless Setting	
MAC Address:	00:0D:F0:64:27:AC
Mode:	Ad-hoc ▼
Operation Mode:	Auto ▼
SSID:	Default
Domain:	FCC (1~11Ch) ▼
Channel:	6 ▼
Security:	None ▼
<input type="button" value="Apply"/>	

- (i) Mode: Infrastructure mode is used to link to the wireless router. Ad-hoc mode is used to link to the PC directly. "Domain" and "Channel" options appear only in the Ad-hoc mode.
- (ii) SSID: The ID of wireless network service.
- (iii) Domain: The wireless network standards are different in each region.

Please select as the wireless system in your location. FCC is American standard. ETSI is European standard. JP is Japan standard.

(iv) Channel: Assign a channel for the camera in order to avoid interference.

(v) Security: Select WEP, WPA-PSK, or WPA2-PSK according to your wireless router setting.

c. WEP Setting

WEP Setting	
Authentication:	Shared Key ▼
Encryption:	64 bit ▼
Key Type:	HEX ▼ (10 character max)
Key 1:	<input type="radio"/> <input type="text"/>
Key 2:	<input checked="" type="radio"/> <input type="text"/>
Key 3:	<input type="radio"/> <input type="text"/>
Key 4:	<input type="radio"/> <input type="text"/>

(i) Authentication: Open System or Shared Key, according to your wireless router.

(ii) Encryption: The option determine the length of key password. In HEX type, 10 characters are allowed if you select 64 bit while 26 characters are allowed if selecting 128bit; In ASCII type, 5 characters are allowed if you select 64 bit while 13 characters are allowed if selecting 128bit.

(iii) Key Type: In HEX type, the key password can only be hexadecimal numbers. In ASCII type, the key password can be any letters and numbers. (Capital and lowercase letters are regarded as different.)

(iv) Key 1~4: Key in the key password. The length and type must be consistent with the settings above.

d. WPA-PSK Setting

WPA-PSK Setting	
Encryption	TKIP ▼
Pre-Shared Key:	<input type="text" value="23133690"/> (ASCII format, 8~63)

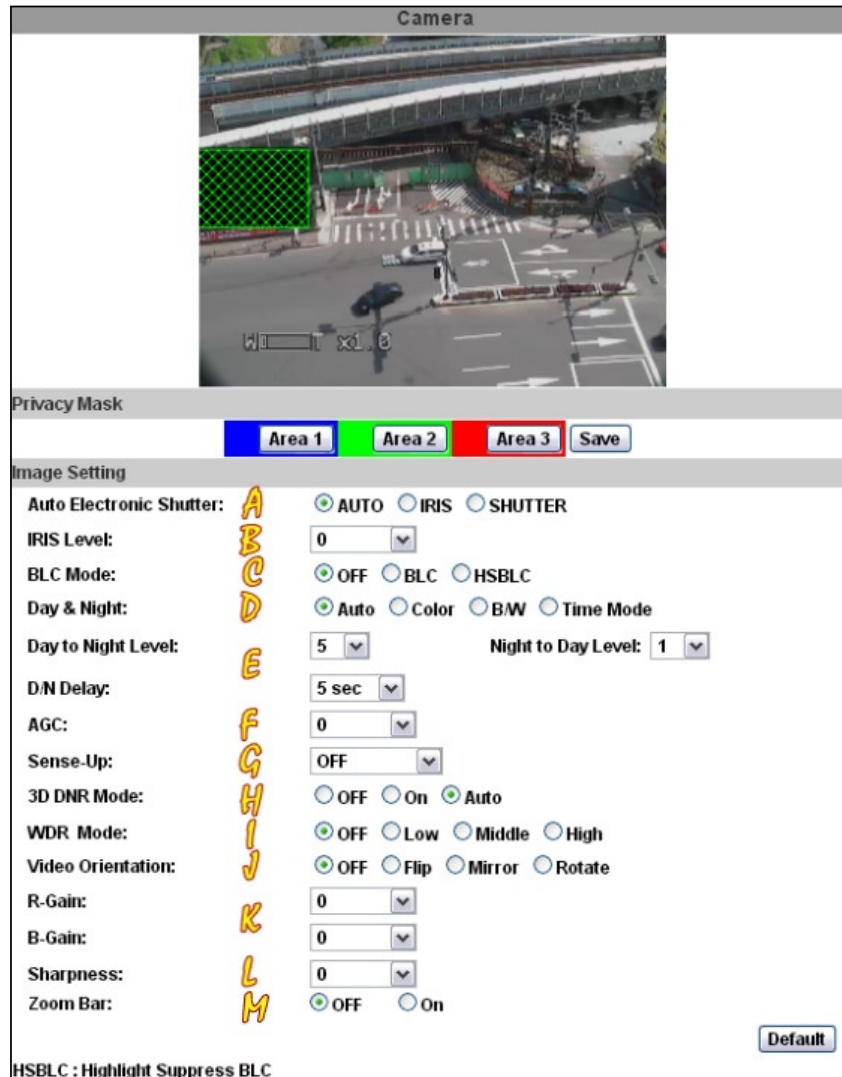
(i) Encryption: TKIP or AES, according to your wireless router.

(ii) Pre-Shared Key: Key in the key password here. Any letters and numbers are allowed. (Capital and lowercase letters are regarded as different.)



## C. A/V Setting

### 1. Image Setting



For the security and privacy purpose, there are three areas can be setup for privacy mask. Click Area button first and drag an area on the above image, and remember to save your setting. The masked area will not show on both the live view and recording.


Please refer to the details below for Image setting:

#### a. Auto Electronic Shutter:

**AUTO:** Both the iris and shutter are adjusted by the camera automatically.

**IRIS:** You can adjust the apperture open or closed. The smaller the "F" value you select, the larger the apperture opens and the brighter the image becomes. The shutter time is adjusted by the camera automatically.

**SHUTTER:** You can adjust the shutter time. The shorter the shutter time you select, the darker the image becomes. The iris is adjusted by the camera automatically.

- b. IRIS Level: The higher the Iris level you select, the more light the camera gets and the image becomes brighter. However, it will not affect the true iris opening or closing that you select in auto electronic shutter options.
- c. BLC Mode: Back light compensation. This function is used to make the dark zone resulting from back light lighter and clearer. HSBLC allows the other objects in the view to be free from the effect of strong light. The higher HSBLC level you select, the darker the blanked zone becomes.
- d. Day & Night: The camera can detect the light level of environment. If you select "Auto", the image will be turned to black and white at night in order to keep clear. Under "Times Mode" the switch time of Color / Black and white is according to the given time. You can also control it by choosing "Color" or "B/W".
- e. To set Auto mode, appoint a lux standard of switching D/N here. D/N delay is used for preventing the light sensor from the disturb of foreign matter. For example, a passing-by car light directly shoots on the camera at night. If D/N delay is not enabled, the image will be switched to color mode when the car light passes, and switched back to B/W immediately after the car left. That will cause the instability of image quality.
- f. AGC: Automatic gain control. The gain level of camera amplifier can adjust with the environmental light. Enable this function and the brighter image can be got under dim light, but the level of noise may also increase.
- g. Sense-Up: This function make the shutter slower to get brighter image at night. The bigger the value you select, the slower the shutter speed becomes so that the image will get brighter, and moving subjects might be blurred. When you enable sense-up option, users are not allowed to adjust the shutter time manually in "Auto Electronic Shutter" option.
- h. 3D DNR Mode: Digital noise reduction. This function is able to filter the noise and blur from the image and show a clearer view. 3D denoise analyzes successive pictures to detect the noise places. You can select three levels by manual or auto DNR.
- i. WDR: Digital wide dynamic range. This function enables the camera to reduce the contrast in the view to avoid the dark zones resulting from over and under exposure.
- j. Video Orientation: Flip or mirror the image as your requirement.
- k. R-Gain/ B-Gain: Enhance red/ blue color in the image.
- l. Sharpness: Adjust the sharpness of view.
- m. Zoom Bar: Select "On" to show the zoom bar  on the live screen.

## 2. Video Setting

- a. Select video system, NTSC or PAL.

Video Setting	
Video System:	NTSC ▼

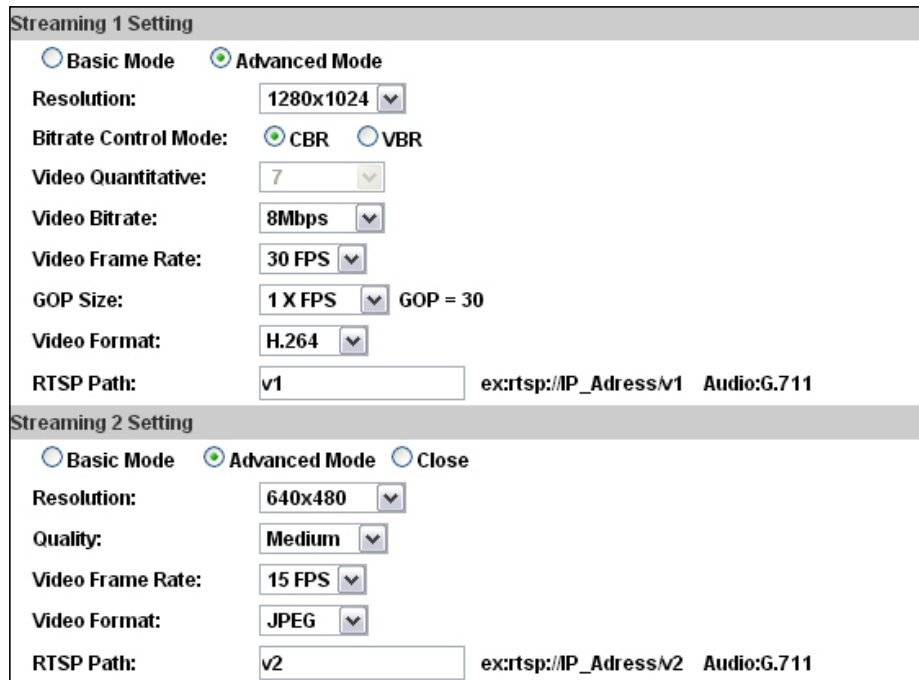
- b. Basic Mode of Streaming 1 and Streaming 2:

Streaming 1 Setting	
<input checked="" type="radio"/> Basic Mode <input type="radio"/> Advanced Mode	
Resolution:	1280x1024 ▼
Quality:	Standard ▼
Video Frame Rate:	30 FPS ▼
Video Format:	H.264 ▼
RTSP Path:	v1      ex:rtsp://IP_Address/v1    Audio:G.711

Streaming 2 Setting	
<input checked="" type="radio"/> Basic Mode <input type="radio"/> Advanced Mode <input type="radio"/> Close	
Resolution:	640x480 ▼
Quality:	Medium ▼
Video Frame Rate:	15 FPS ▼
Video Format:	JPEG ▼
RTSP Path:	v2      ex:rtsp://IP_Address/v2    Audio:G.711

- (i) Resolution: 1280x1024, 1280x960, 1280x720, 640x480, 320x240, or 176x144
- (ii) Quality: The higher the quality is, the bigger the file size is. It might affect Internet transmitting speed if the file gets too large.
- (iii) Video Frame Rate: The video refreshing rate per second. The max value is affected by the resolution you choose.
- (iv) Video Format: H.264, MPEG4, or M-JPEG
- (v) RTSP Path: Set the RTSP output connecting route

c. Advanced Mode of Streaming 1 and Streaming 2:

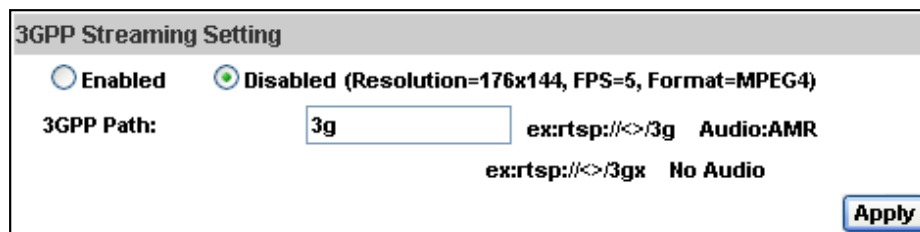


The screenshot displays the configuration interface for two streaming channels. The 'Streaming 1 Setting' section is active, showing 'Advanced Mode' selected. Parameters include Resolution (1280x1024), Bitrate Control Mode (CBR), Video Quantitative (7), Video Bitrate (8Mbps), Video Frame Rate (30 FPS), GOP Size (1 X FPS), Video Format (H.264), and RTSP Path (v1). The 'Streaming 2 Setting' section is visible below, with 'Advanced Mode' also selected. Its parameters include Resolution (640x480), Quality (Medium), Video Frame Rate (15 FPS), Video Format (JPEG), and RTSP Path (v2). Both sections show an example RTSP URL and audio format (G.711).

Setting	Streaming 1	Streaming 2
Mode	Advanced	Advanced
Resolution	1280x1024	640x480
Bitrate Control Mode	CBR	Quality
Video Quantitative / Quality	7	Medium
Video Bitrate	8Mbps	-
Video Frame Rate	30 FPS	15 FPS
GOP Size	1 X FPS	-
Video Format	H.264	JPEG
RTSP Path	v1	v2

- (i) Resolution: 1280x1024, 1280x960, 1280x720, 640x480, 320x240, or 176x144
- (ii) Bitrate Control Mode: In CBR (Constant Bit Rate) mode, the bitrate keeps consistent all over the video. In VBR (Variable Bit Rate) mode, the bitrate changes with the complexity extent of the video data. VBR provides a better compression way and the file may be smaller. However, the VBR file size cannot be predicted.
- (iii) Video Quantitative: The quality parameter of VBR. You can choose 1~10 compression rate. The higher the value is, the higher the image quality is.
- (iv) Video Bitrate: The quality parameter of CBR. You can choose 32kbps~8Mbps. The higher the value is, the higher the image quality is.
- (v) Video Frame Rate: The video refreshing rate per second. The max value is affected by the input resolution you choose.
- (vi) GOP Size : It means "Group of Pictures". The higher the GOP is, the better the quality is.
- (vii) Video Format: H.264, MPEG4, or M-JPEG
- (viii) RTSP Path: RTSP output connecting route

d. 3GPP Streaming mode:



The dialog box titled "3GPP Streaming Setting" contains two radio buttons: "Enabled" and "Disabled (Resolution=176x144, FPS=5, Format=MPEG4)". The "Disabled" option is selected. Below the radio buttons is a text field labeled "3GPP Path:" containing the text "3g". To the right of the text field are two lines of text: "ex:rtsp://</>/3g Audio:AMR" and "ex:rtsp://</>/3gx No Audio". An "Apply" button is located in the bottom right corner of the dialog box.

The rtsp here is separated from the rtsp setting in the "IP SETTING". 3GPP Streaming can still work even you select "disabled" in the rtsp server option of IP Setting.

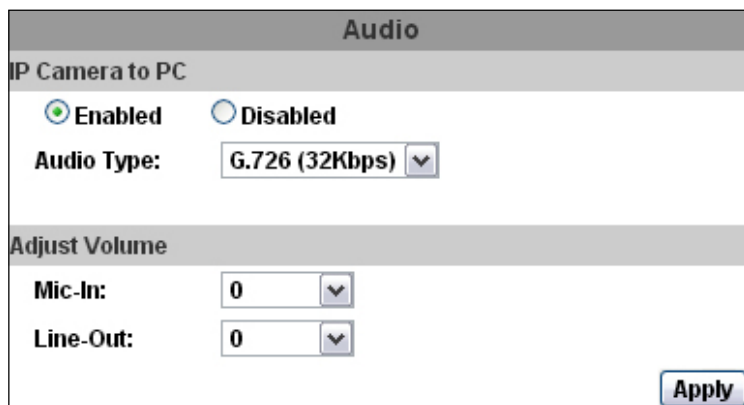
**3GPP mode fixed setting: 176x144 resolution, 5FPS, Video compression: MPEG4, Audio compression: AMR.**

- (i) Enable or Disable 3GPP Streaming
- (ii) 3GPP Path: 3GPP output connecting route. If the IP address of your camera is 192.168.40.150, and you key in "3g" in the column, the 3GPP path will be rtsp://192.168.40.150/3g.

### 3. Audio:

IP Camera supports 2-way audio. Audio can be received by the built-in mic in the IP camera and transmitted to remote PC. User can also send audio from remote PC mic to IP Camera's external speaker.

#### a. IP Camera to PC



The screenshot shows the 'Audio' configuration window. Under the 'IP Camera to PC' section, the 'Enabled' radio button is selected. The 'Audio Type' is set to 'G.726 (32Kbps)' via a dropdown menu. In the 'Adjust Volume' section, both 'Mic-In' and 'Line-Out' are set to '0' via dropdown menus. An 'Apply' button is located at the bottom right.

To receive Audio from IP camera, select "Enable" to start this function. The Audio compression format can be chosen from 3 options. You can also adjust the volume of 2-way audio.

#### b. PC to IP Camera

Tick "chatting" box in the browsing page, then your voice can be propagated from PC to camera.



If "Chatting" and "Save to SD card" are enabled simultaneously, the sound quality might be affected and becomes not smooth.

## D. Event List


IP Camera provides multiple event settings.

### 1. Event Setting

#### a. Motion Detection

**Event Setting**

**Motion Detection**



**Sensitivity:** 9

☒ **Area 1:**    
 ☐ E-mail  
 ☐ FTP  
 ☐ Out1  
 ☒ Save to SD card  
 ☐ Samba

**Log :**    
 ☒ E-mail  
 ☐ FTP  
 ☐ Samba

**Subject:**

IP Camera Warning!

**Interval:**

10 sec

 a period of time between every two motions detected.

☐ Based on the schedule

To enable global motion detection, please tick "Area 1". When motion in the view is detected, "Motion!" word will be marked on the live screen, and the camera can send video or snapshot to specific mail addresses, trigger the output device, or save video to FTP/ Micro SD card/ Samba. The shift of camera view due to PTZ control will not trigger motion detection.

If you select "save to SD card", the video or snapshot will be saved to Micro SD card. If you also tick E-mail/ FTP/ Samba of "Log" option, the motion detection log will be sent to E-mail/ FTP/ Samba simultaneously.

- **Interval:**

For example, if you select "10 sec" here, once the motion is detected and action is triggered, it cannot be triggered again within 10 seconds.

- **Based on the schedule:**

When the option box is ticked, only during the selected schedule time the motion detection is enabled. That is, for example, the 11th hour of Monday has not been colored in the schedule table, then no action will be triggered even the camera detects motion during 11:00~12:00 on Monday.



b. Record File

Record File	
File Format:	AVI File(with Record Time Setting) ▼

Choose the file format(AVI for video clips while JPEG for snapshot) that can be saved or sent out when motion is detected.

c. Record Time Setting

Record Time Setting			
Pre Alarm:	5 sec ▼	Post Alarm:	5 sec ▼

Set up the video recording time for Pre Alarm and Post Alarm when motion is detected, I/O, or other devices is triggered

d. Network Dis-connected

Network Dis-connected	
Dis-connected:	<input type="checkbox"/> Save to SD card

To avoid video loss, the camera will start to save the video to local SD card when it detect no network connection. The video recording will continuously be saved into SD card and divided into every 5 minutes a file until the network is reconnected successfully. The oldest file will be deleted if the capacity of SD card is full.

**This function is only enabled under wire connection.**

e. Network IP check:

Network IP Check	
IP Check:	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
IP Address:	<input type="text" value="www.google.com"/>
Interval:	30 sec ▼
IP Check:	<input type="checkbox"/> Save to SD card

Key in the target IP address and interval. The camera checks once in a while according to the setting interval time that if itself can linked to the target IP address. If connection failed, the camera starts to save the video to SD card.

f. Fan Detect

FAN Detect	
Message Show:	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled

When the fan in the camera breaks down, "FAN Alarm" word will flash on the live view to remind the user if the function is enabled.



## 2. Schedule

Schedule																								
All	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Mon.	<input checked="" type="checkbox"/>												<input checked="" type="checkbox"/>											
Tue.		<input checked="" type="checkbox"/>										<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>										<input checked="" type="checkbox"/>
Wed.			<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>		
Thu.				<input checked="" type="checkbox"/>						<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>		
Fri.					<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>						<input checked="" type="checkbox"/>						<input checked="" type="checkbox"/>			
Sat.						<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>					
Sun.							<input checked="" type="checkbox"/>											<input checked="" type="checkbox"/>						

☒ With schedule setup.

**Snapshot**

☐ Enabled
 ☒ Disabled

Snapshot:
 ☐ E-mail
 ☐ FTP
 ☐ Save to SD card
 ☐ Samba

Interval:  Second(s) [1..50000]

File Name:

- Schedule: After complete the schedule setup, the camera data will be recorded according to the schedule setup.
- Snapshot: After enable the snapshot function, user can select the storage position of snapshot file, the interval time of snapshot and the reserved file name of snapshot.
- Interval: The interval between two snapshots.

### 3. I/O Setting

#### a. Input Setting:

IP Camera supports 2 digital input and 1 digital output. When the input condition is triggered, it can trigger the relay, send the video to mail addresses /FTP server /SAMBA.

- Interval:

For example, if you select "10 sec" here, once the motion is detected and action is triggered, it cannot be triggered again within 10 seconds.

- Based on the schedule:

When the option box is ticked, only during the selected schedule time the I/O is enabled. That is, for example, the 11th hour of Monday has not been colored in the schedule table, then no action will be triggered even the camera detects input signal during 11:00~12:00 on Monday.

#### b. Output Setting:

The output mode affect the DO or relay out duration.

- (i) OnOff Switch: The camera triggers the external devise and lasts for 10 seconds. You can turn off the alarm manually by click "off" at the right bottom of the live video page.

- (ii) Time Switch: The camera triggers the external devise and lasts for certain of time according to the interval setting, and the user is not allowed to break off the alarm manually.

#### 4. Log List

Log List	
System Logs	<a href="#">Logs</a>
Motion Detection Logs	<a href="#">Logs</a>
I/O Logs	<a href="#">Logs</a>
All Logs	<a href="#">Logs</a>

Sort by System Logs, Motion Detection Logs and I/O Logs. In addition, System Logs and I/O Logs won't lose data due to power failure.

System Log
[ 2012/07/03 16:22:39 ] 192.168.40.159 login by admin.
[ 2012/07/03 11:54:22 ] 192.168.40.132 login by admin.
[ 2012/07/02 19:08:52 ] 192.168.40.132 login by admin.
[ 2012/07/02 18:24:50 ] 192.168.40.132 login by admin.
[ 2012/07/02 14:37:05 ] 192.168.40.132 login by admin.
[ 2012/07/02 14:18:26 ] 192.168.40.132 login by admin.
[ 2012/07/02 09:00:25 ] 192.168.40.132 login by admin.
[ 2012/06/29 19:51:34 ] Streaming 2 going to Close.
[ 2012/06/29 19:51:34 ] Streaming 1 Video bitrate going to 5000 Kbps.

## 5. SD card

### a. Playback

Please Insert Micro SD card before use it. Make sure pushing Micro SD card into the slot completely.

Click the date listed on this page, and it shows the list of the video. The video format is AVI. Click the video to start Microsoft Media Player to play it. To delete the video, check it, then click "Del".

2006/04/17			Del
Time	Video	Event Type	<input type="checkbox"/>
09:05:22	090522f.avi	Network Dis-connected	<input type="checkbox"/>
09:05:52	090552f.avi	Network Dis-connected	<input type="checkbox"/>
09:06:22	090622f.avi	Network Dis-connected	<input type="checkbox"/>
09:06:52	090652f.avi	Network Dis-connected	<input type="checkbox"/>
09:07:22	090722f.avi	Network Dis-connected	<input type="checkbox"/>
09:07:52	090752f.avi	Network Dis-connected	<input type="checkbox"/>
09:08:22	090822f.avi	Network Dis-connected	<input type="checkbox"/>
09:08:51	090851f.avi	Network Dis-connected	<input type="checkbox"/>
09:09:21	090921f.avi	Network Dis-connected	<input type="checkbox"/>
09:09:51	090951f.avi	Network Dis-connected	<input type="checkbox"/>

### b. SD Management

Choose "The 1st day" means the recoding file will be keep one day. Example: It is five o'clock now. Choose "The 1st day". The files will be kept from five o'clock yesterday to five o'clock today.

The oldest file will be deleted if the Micro SD card is full.

Playback	
No SD card	
SD Management	
Auto Deletion:	<div> <div>Off</div> <div>           (Keep 1/ 2/ 3/ 4...days)         </div> </div> <div>           Off            The 1st day            The 2nd day            The 3rd day            The 4th day            The 5th day  <b>The 6th day</b>            The 7th day            The 8th day            The 9th day            The 10th day            The 15th day            The 20th day            The 25th day            The 30th day         </div>
<div>Apply</div>	

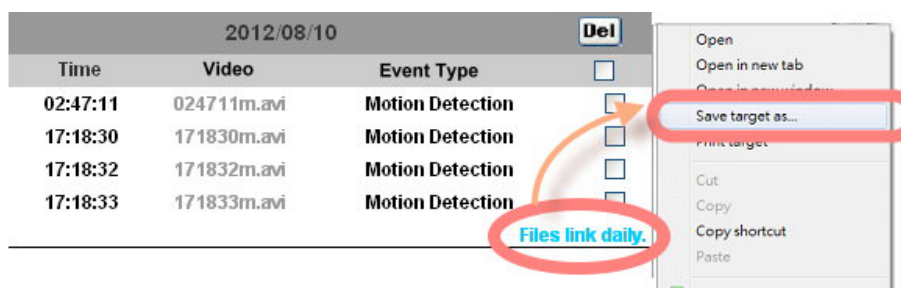
Note: The use of the SD card will affect the operation of the IP Camera slightly, such as affecting the frame rate of the video.

c. Copy to PC

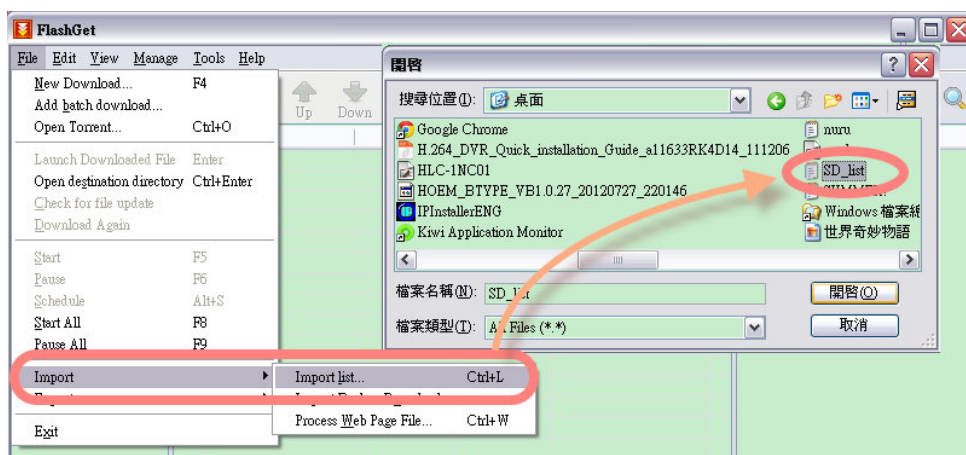
You can insert the Micro SD card to PC and read the files directly, or use FlashGet instead to download the files from IP camera. (In this way you do not need to pull out Micro SD card from the camera.)

To use FlashGet for downloading the image and video data from the Micro SD card, please follow the steps:

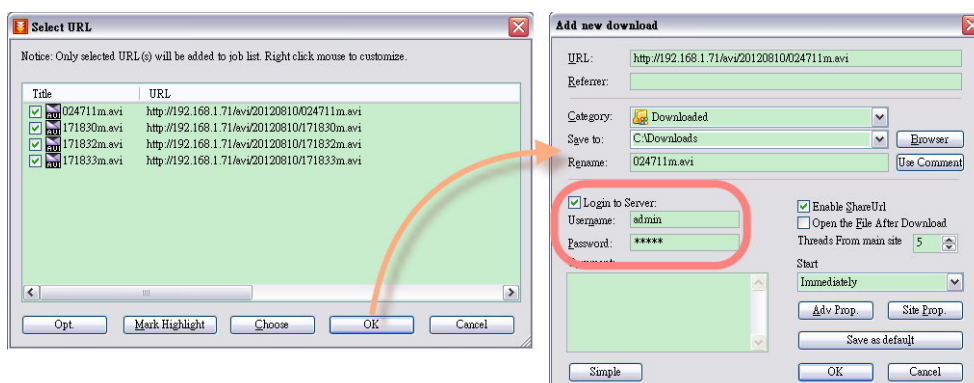
- (i) Enter the data list and right-click "Files link daily", select "save target as..." to save the link list to PC.



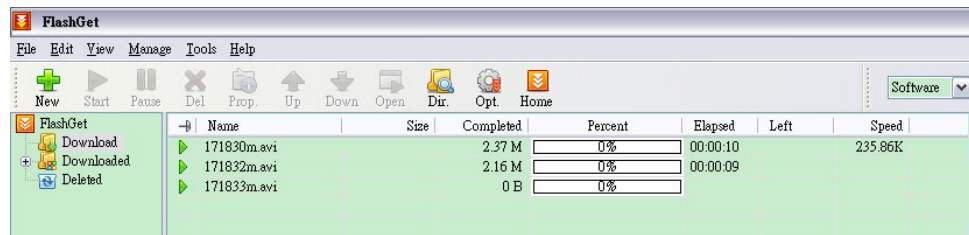
- (ii) Open FlashGet, select "File" → "Import" → "Import list", and find the link list file you just saved. The file name may be called "SD\_list".



- (iii) FlashGet will show you the link list, and you can tick the files you want to copy to your PC. Give the directory path in the new download window, and remember to enable "Login to Server": key in the IP Camera username and password.



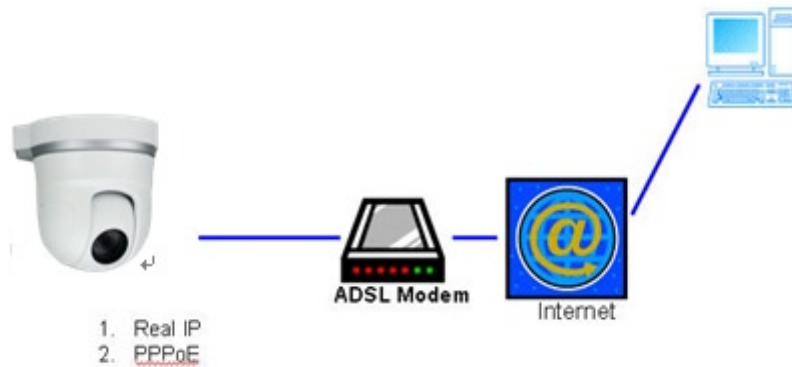
(iv) Click OK to start download.



- FlashGet is a free software that can be downloaded from FlashGet official website. The example above is based on FlashGet ver.1.9.6.

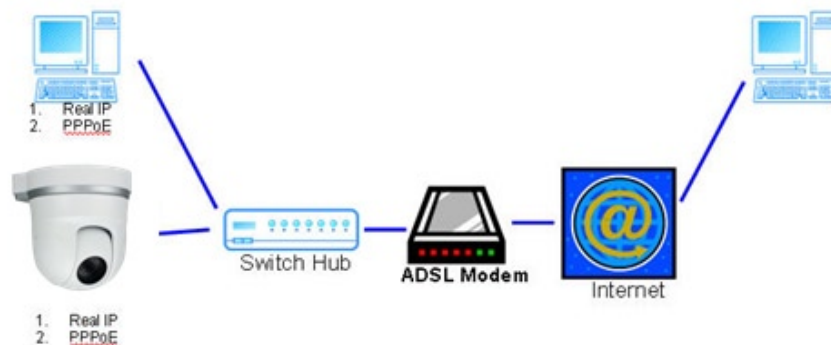
## VI. Network Configuration

- Configuration 1:



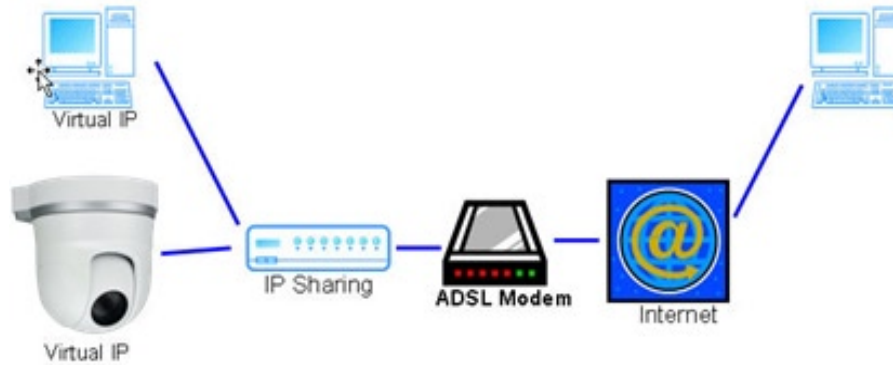
- a. Internet Access: ADSL or Cable Modem
- b. IP address: One real IP or one dynamic IP
- c. Only IP Camera connects to the internet
- d. For fixed real IP, set up the IP into IP Camera. For dynamic IP, start PPPoE.

- Configuration 2:



- a. Internet AccessL: ADSL or Cable Modem
- b. IP address: More than one real IP or one dynamic IP
- c. IP Camera and PC connect to the internet
- d. Device needed: Switch Hub
- e. For fixed real IP, set up the IP into IP Camera and PC. For dynamic IP, start PPPoE.

- Configuration 3:



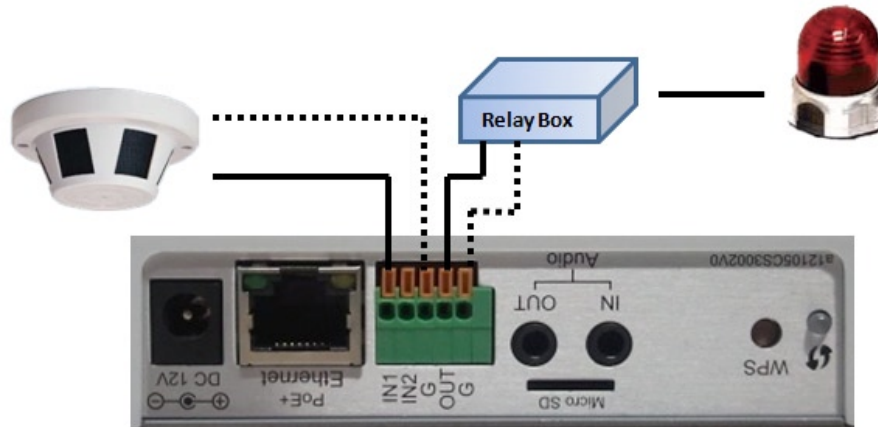
- Internet Access: ADSL or Cable Modem
- IP address: one real IP or one dynamic IP
- IP Camera and PC connect to the internet
- Device needed: IP sharing
- Use virtual IP, set up port forwarding in IP sharing.



## VII. I/O Configuration

### 1. I/O Connection

- Please connect the G & IN pin to the external relay (buzzer) device
- Please connect the G & OUT pin to the external trigger device.



### c. I/O PIN definition

- G (Ground): Initial state is LOW
- OUT (Digital Output): DC 5V
- IN (Digital Input): Max. 50mA, DC 5V

### 2. I/O Setup

- Click I/O Setting from the system setup page via IE, and check "Out1" to enable I/O signal.

#### I/O Setting

Input Setting

Input 1 Sensor: N.O

Input 1 Action: ☐ E-mail ☐ FTP ☒ Out1 ☐ Save to SD card ☐ Samba

Input 2 Sensor: N.O

Input 2 Action: ☐ E-mail ☐ FTP ☒ Out1 ☐ Save to SD card ☐ Samba

Subject: GPIO In Detected!

Interval: 10 sec

☐ Based on the schedule

Output Setting

Mode Setting: ☒ OnOff Switch ☐ Time Switch

Interval: 10 sec

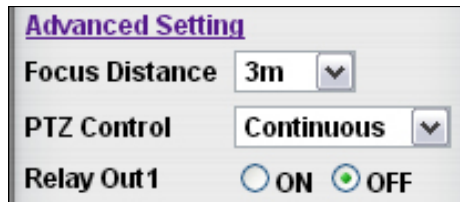
Apply

### b. Output Test

After the external input and output hardware is installed, you can use the "Relay Out" bottom on the live video page to test if DO / Relay Out works.

(i) OnOff Switch mode:

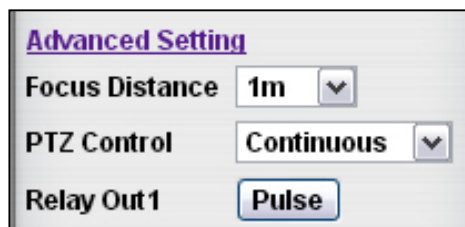
Click "ON", the camera will trigger the external output device for 10 seconds. For example, your alarm buzzer will continuously ring for 10 seconds. After 10 seconds the buzzer stops ringing, or you can manually break off the output signal by clicking "OFF".



The screenshot shows a window titled "Advanced Setting" with three configuration options: "Focus Distance" set to "3m" with a dropdown arrow, "PTZ Control" set to "Continuous" with a dropdown arrow, and "Relay Out1" with two radio buttons, "ON" and "OFF", where "OFF" is selected.

(ii) Time Switch mode:

Click "Pulse", the camera will trigger the external output device for several seconds. The duration length is according to the "interval" setting in Output Setting.



The screenshot shows a window titled "Advanced Setting" with three configuration options: "Focus Distance" set to "1m" with a dropdown arrow, "PTZ Control" set to "Continuous" with a dropdown arrow, and "Relay Out1" with a button labeled "Pulse".

## VIII. Factory Default

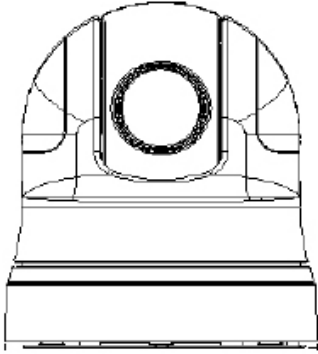
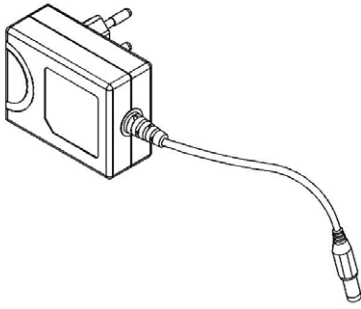

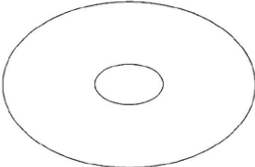
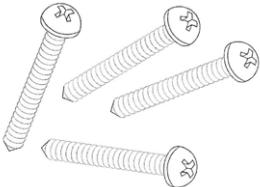
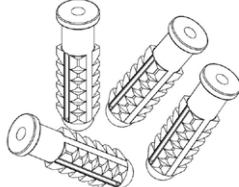
If you forget your password, please follow the steps to revert back to default value.

- Remove the power and Internet cable. Press and hold the button on the bottom of the camera.



- Connect power to the camera, and do not release the button during the system booting.
- It will take around 30 seconds to boot the camera.
- Release the button when camera finishes process. Plug in ethernet cable.
- Re-login the camera using the default IP (<http://192.168.1.200>), and user name (admin), password (admin).

## IX. Package Contents

IP Camera	Adaptor	Quick Installation Guide
		
CD	Screws x4	Wall Plug x4
		

- Adaptor: AC100-240V DC12V/3A
- The CD includes User manual and software tools.

## X. Micro SD Card Compatibility

The following is the Micro SD Card recommended:

Transcend	SDHC	class4	16GB
	SDHC	class4	32GB
	SD	class4	16GB
	SD	class4	32GB
	SDHC	class6	4GB
	SDHC	class6	8GB
	SDHC	class6	16GB
	SD	class6	4GB
	SD	class6	8GB
	SD	class6	16GB
	SDHC	class10	4GB
	SDHC	class10	8GB
	SDHC	class10	16GB
SanDisk	SDHC	class4	4GB
	SDHC	class4	8GB
	SDHC	class4	16GB
	SDHC	class4	32GB